

ASX Announcement

27 October 2021

September 2021 Quarterly Activities Report**HIGHLIGHTS**

- **Aircore drilling resumed, with 32 holes completed for 1,826 metres at the 100 per cent-owned Stavely-Stawell Project in Victoria.**
- **The program has generated promising initial assay results.**
- **A project-wide 200m line-spaced airborne Falcon gravity survey was flown over Stavely-Stawell.**
- **VTEM survey and field reconnaissance completed at the Russells Copper Project, East Kimberley region, WA**
- **Battery Minerals agreed to sell its Montepuez and Balama Graphite Projects to Tirupati Graphite. Battery Minerals will receive an aggregate consideration of \$12.5 million in cash and shares in Tirupati Graphite.**
- **Cash on hand of \$3.1M at 30 September 2021**

Battery Minerals Limited (ASX: BAT) ("Battery Minerals" or "the Company") is pleased to report on its activities during the September 2021 Quarter.

The world is rapidly implementing a range of decarbonization strategies. These include industrial scale production of lithium-ion batteries, electric vehicles, solar power generation facilities and wind turbines to name just a few. Nations are also implementing other advanced technologies to efficiently distribute and utilize energy for the greatest benefit of mankind. Collectively this is resulting in a structural expansion in the demand is for various minerals and metals.

Through the development of world-class graphite assets in Mozambique, combined with exploration success at Stavely Stawell in Victoria and the Russells Copper Project in the Kimberley of Western Australia, Battery Minerals is working to enable these future facing technologies and create significant value for shareholders.

Exploration at the Stavely-Stawell Cu-Au Project : 15,000m aircore drilling programme

As announced on 20 September 2021, aircore drilling resumed initially at the Nine Mile Prospect at Stavely-Stawell, testing 1.3km of strike on the highly prospective, regional scale Moyston Fault. The Nine Mile Prospect was subject to limited drilling in the 1990's that has not been followed up.

The aircore programme is part of an initial 15,000 metre programme targeting five prospects identified over accessible ground, including three orogenic gold and two porphyry copper-gold targets.

During the Quarter, 32 holes were completed for 1,826 metres (see Appendix 3) at the Nine Mile Prospect, located on the prospective Moyston Fault and approximately 5km along strike of the historical Moyston mine (77koz at 22gpt Au). Drilling has continued into the December 2021 Quarter, with assays pending.

Subsequent to the end of the Quarter, the Company advised that as at 23 October 2021, 56 aircore holes had been completed for 2,881m, with assay results received for the first 18 holes

with an average depth of 53 metres (See ASX announcement dated 25 October 2021 for full details of these initial assays results and competent person statement).

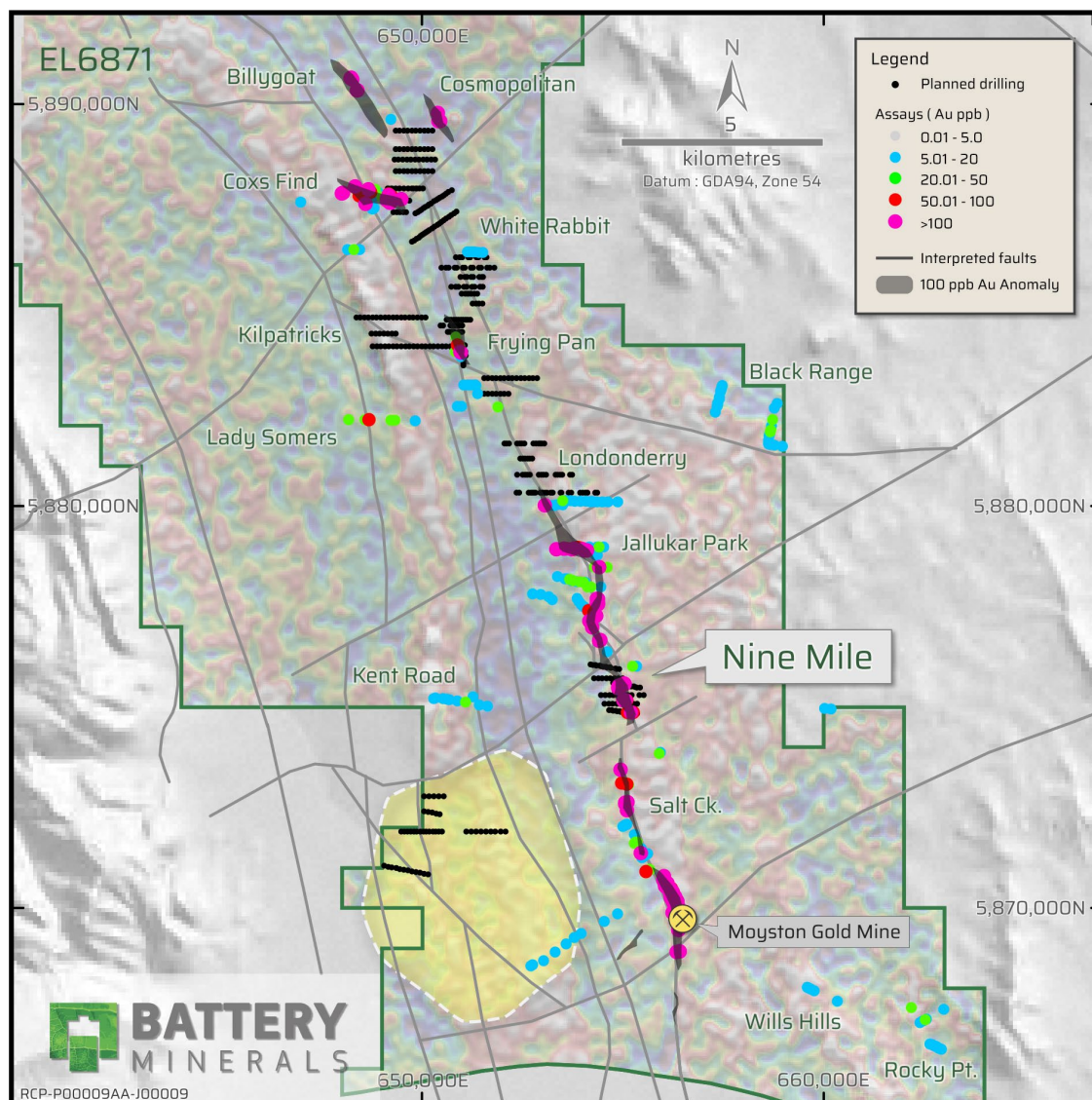


Figure 1: Stavelly Stawell Project: Planned AC Drilling over preliminary gravity data

The results reported on 25 October 2021 include:

- 21BATAC091: 4m at 0.48g/t Au from 41m (incl. 1m at 1.06g/t Au from 42m)
- 21BATAC100: 12m at 0.13g/t Au from 3m
- 21BATAC102: 6m at 0.22g/t from 18m
- 21BATAC108: 6m at 0.10g/t from 18m

Airborne Gravity Survey on Stavelly Stawell Project

During the September 2021 Quarter, contractors Xcalibre (formally CGG) completed a 200-metre spaced, 3,840 line kilometre survey over the entire EL6871 tenement using the Falcon® Airborne Gravity Gradiometer (AGG). The data is currently being processed by leading geophysics consulting group, Southern Geoscience.

Stavely Stawell Project Field Activities

625 soil samples were collected at the Jallukar, White Rabbit, Coxs Find and Lady Sommers Prospects at the Company's Stavely Stawell Project as a trial to ascertain the effectiveness at delineating and defining targets for drill testing (see Appendix 4). To date, 510 soil sample assays have been received, with 115 assays remain outstanding.

Results to date are variable, dependent on depth of transported gravels and potential contamination from historical workings.

Land access activities at the Company's Stavely Stawell Project continued with an additional two commercial land access agreements signed over key prospects for drilling.

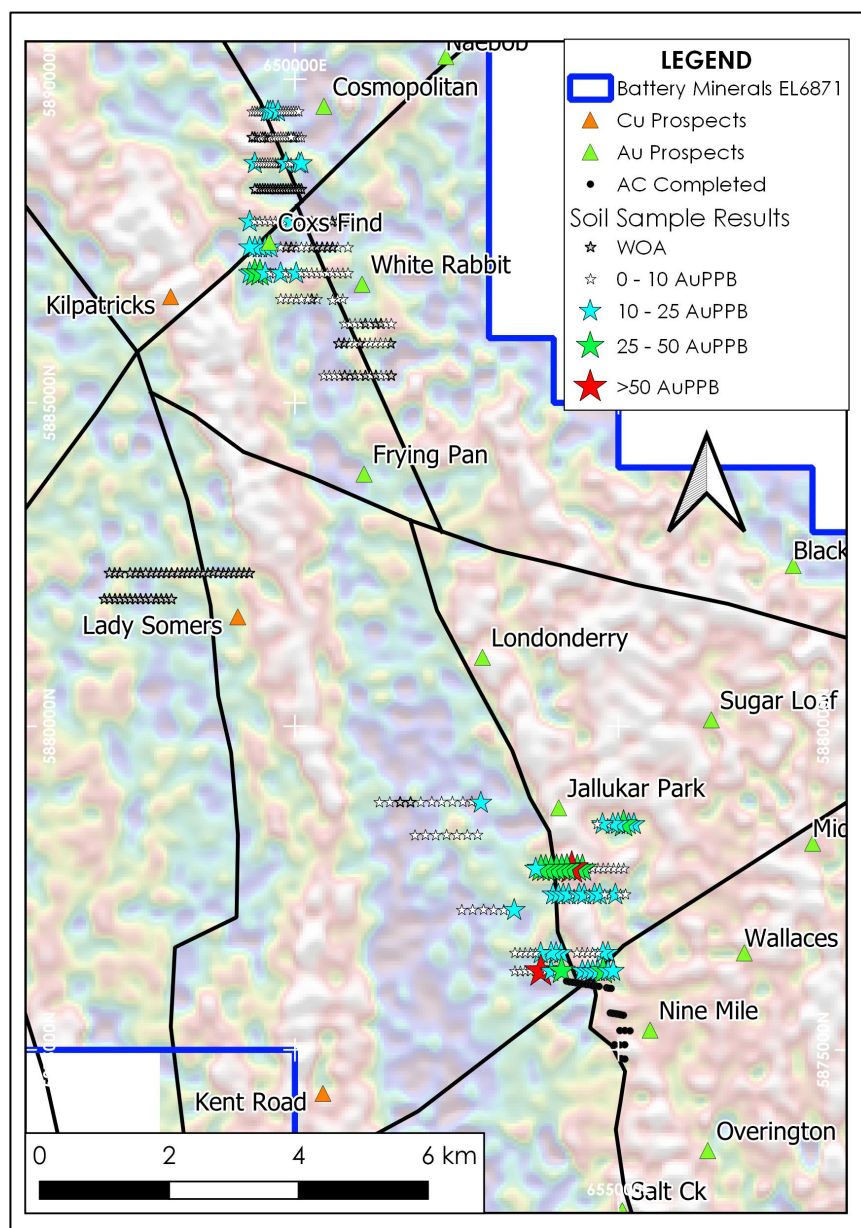


Figure 2: Stavely Stawell Project: Soil Sampling & AC Drilling completed for the Quarter

KIMBERLEY, WESTERN AUSTRALIA

In June 2021, Battery Minerals acquired the Russell Copper Project, in the Halls Creek tectonic zone, East Kimberley region of WA. The Project has seen limited historic drilling, with all 13 RC holes conducted solely at the Azura Prospect.

Historic data indicates the presence of native copper in a basalt host, indicative of Michigan-Style copper prospectivity, while copper mineralisation mapped at Russell's Gossan is hosted in meta-sediments, giving rise to areas of untested sediment-hosted copper prospectivity.

As part of the agreement, Battery Minerals has also gained the benefit of pre-existing access agreements with Traditional Owners in support of active exploration.

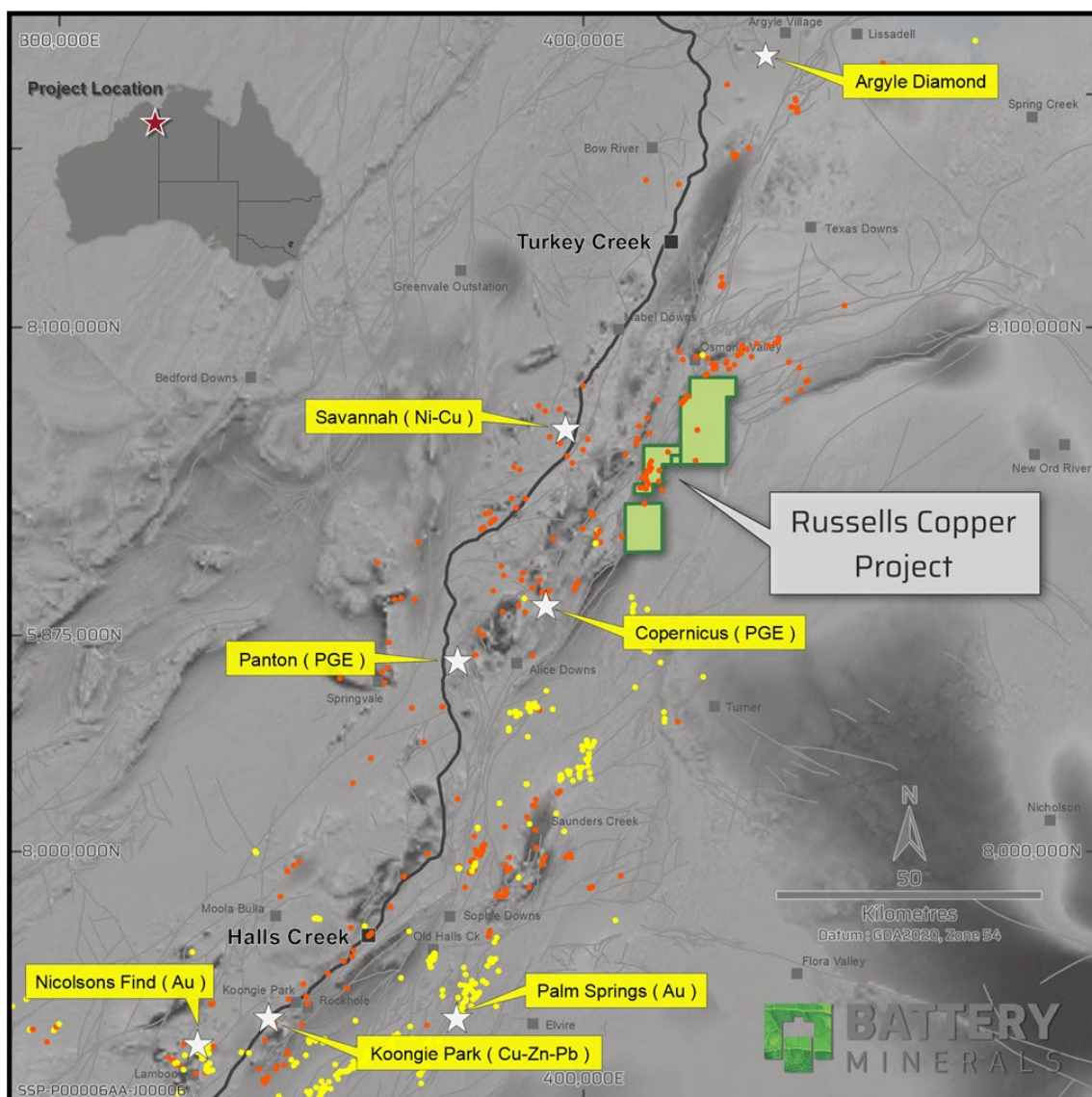


Figure 3: Russell Copper Project Regional Location Map

During the September 2021 Quarter the Company conducted field sampling, ground truthed potential targets and completed reconnaissance for future drill access.

A total of 84 rock chip samples were taken during the programme. Rock chip sample assays confirmed high tenor copper mineralisation over 6km and up to 6.3% Cu. Figure 4 highlights significant assay results, see Appendix 5 for full results.

The Company also received preliminary data from the 100m line spaced VTEM survey over the central E80/4944 and E80/5116 tenements.

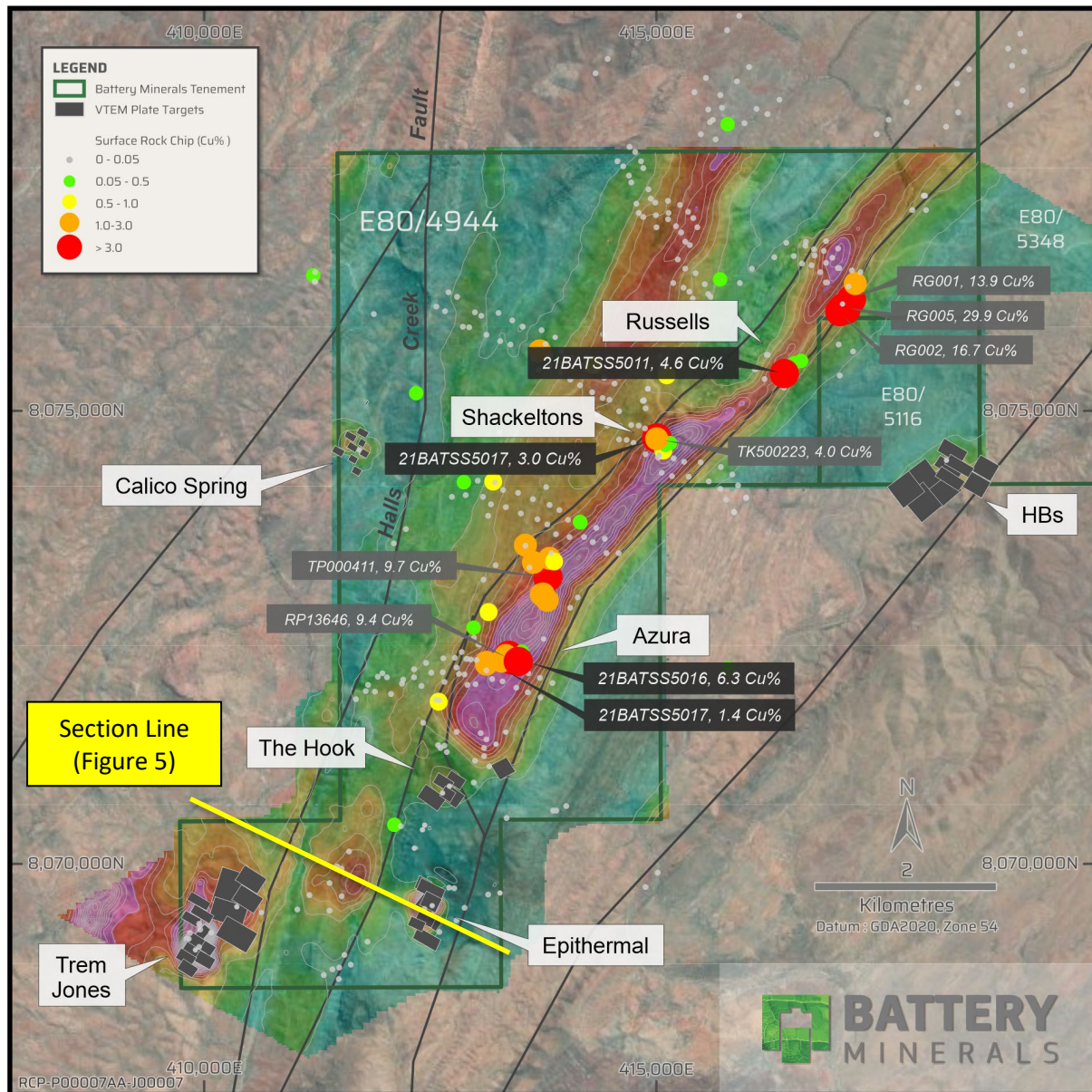


Figure 4: VTEM Results highlighting section through Epithermal target

The Epithermal target is considered a high priority target for drill testing in the 2022 field season. Figure 4 highlights a plan view of the VTEM survey, with the section slice location.

As highlighted in Figure 5, the VTEM data indicates the target is approximately 100 metres from surface.

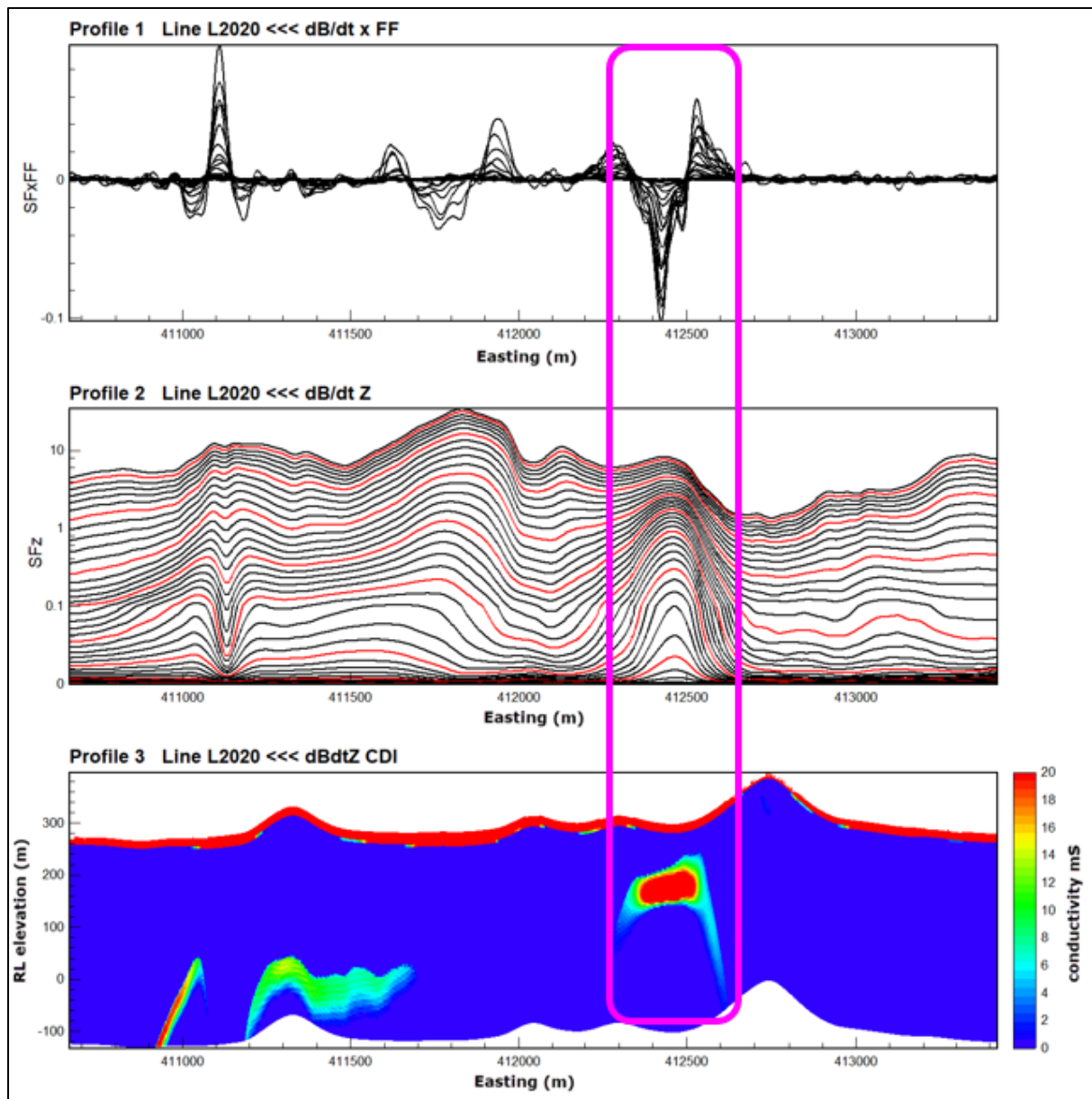


Figure 5: Section highlighting Epithermal VTEM anomaly

Figures 6 below show VTEM conductor plate models (semi-transparent grey plates), with conductivity depth image (CDI) where hot colours = high conductivity and cool colours = lower conductivity (more resistive).

The VTEM plate models create a target zone approximately 600 metres in strike. Proposed drillholes shown as labelled white traces targeting the center of the higher conductance VTEM plate models, designed depth are 160 metres deep.

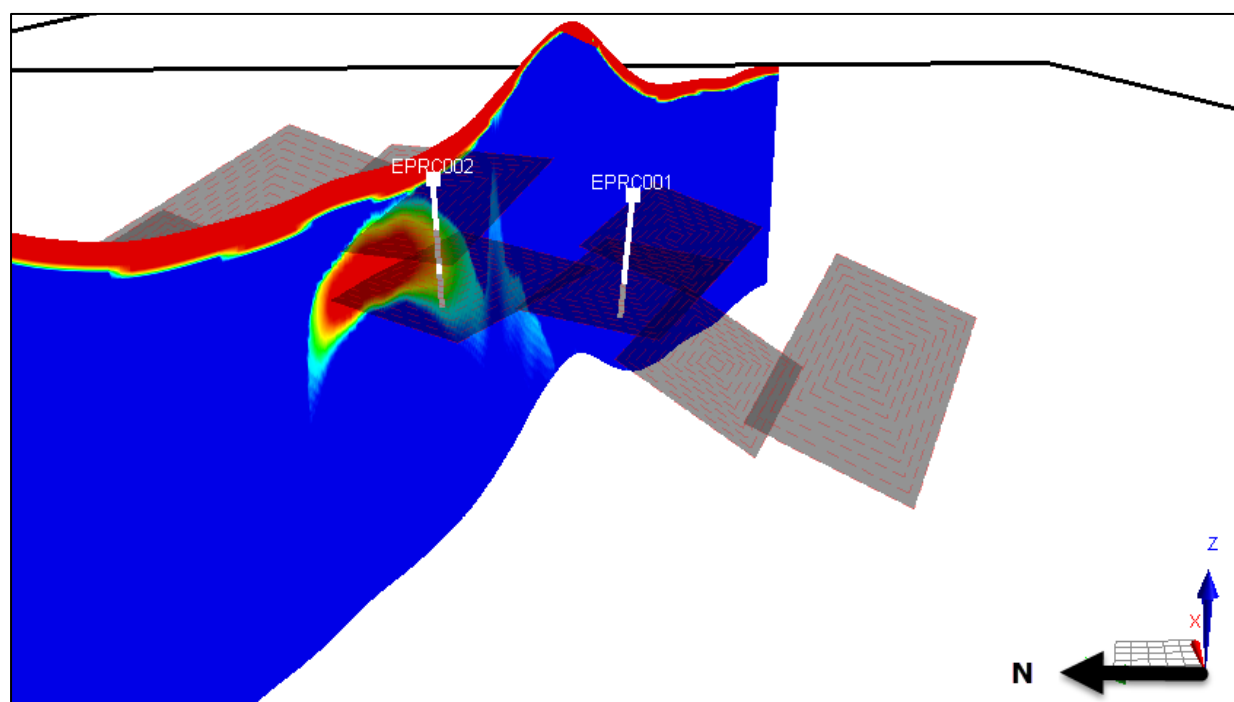


Figure 6: Epithermal Target 3D view from above and facing east

The final results and interpretation of the VTEM survey are expected in December 2021 Quarter.

Mozambique Graphite Assets: Sale Agreement with Tirupati Graphite

On 17 August 2021, the Company announced that it has entered into agreements, together with its subsidiary Rovuma Resources Limited ("Rovuma"), to sell its Mozambique graphite assets, through the sale of all the shares in its subsidiary Suni Resources SA, to the London Stock Exchange listed company, Tirupati Graphite plc ("Tirupati Graphite") for a total aggregate consideration of \$12.5 million in cash and shares.

Material Terms and Conditions

- Sale: Battery Minerals has agreed to the sale of its Mozambique graphite assets to Tirupati Graphite through:
 - an acquisition agreement for the sale of 100% of the shares in Suni Resources SA (a subsidiary of Battery Minerals) ("Suni Resources") held by Rovuma, which holds the Montepuez and Balama Graphite Projects in Mozambique to Tirupati Graphite;
 - a novation of related party debts owed by Suni Resources from the Battery Minerals group to Tirupati Graphite pursuant to a deed of novation; and
 - an intellectual property assignment deed for the assignment of certain technical information relating to the Mozambique graphite assets owned by Battery Minerals to Tirupati Graphite,
 (collectively, the **Transaction**).
- Cash Consideration: A\$1,500,000.
- Share Consideration: A\$11,000,000 in Tirupati Graphite ordinary shares ("Tirupati Shares") at an issue price of £1.03 per share, being a 10% Discount to the 5 day VWAP prior to announcement. 2,833,644 Tirupati Shares will be issued at completion and 2,833,644 Tirupati Shares will be issued 8 months after the completion date. If Tirupati

Graphite is unable to issue the 2,833,644 Tirupati Shares 8 months after the completion date, Tirupati Graphite may settle this obligation through a cash payment of the value of those Tirupati Shares.

- 50% of the Tirupati Shares will be subject to an 8 months' escrow period commencing from the date of completion.
- 50% of the Tirupati Shares will be subject to a 20 months' escrow period commencing from the date of completion.
- VAT Refunds: Battery Minerals will receive VAT refunds claimed in Mozambique up to completion.
- Conditions Precedent: Completion of the Transaction is subject to a number of conditions precedent, including:
 - Mozambique government approvals for the transfer of the shares in Suni Resources and the Transaction, including the approval of the Ministry of Mineral Resources and Energy, the Mozambique tax authority approval and registration of certain debts with the Central Bank of Mozambique; and
 - Battery Minerals shareholder approval for the Transaction.

The conditions precedent must be satisfied prior to 29 April 2022 ("Longstop Date").

- Termination rights: The Transaction may be terminated prior to completion by the parties pursuant to certain termination rights. The intellectual property assignment deed is automatically terminated if the acquisition agreement terminates.
- Guarantee: Battery Minerals guarantees to Tirupati Graphite the obligations of Rovuma as seller of the shares in Suni Resources under the acquisition agreement.
- The acquisition agreement is otherwise subject to customary terms and conditions for a transaction of this nature, including pre-completion obligations, warranties and indemnities provided by the parties.
- The obligations under the other Transaction documents, being the deed of novation and intellectual property assignment deed, are subject to completion occurring under the acquisition agreement.

CORPORATE

As of 30 September 2021, the Company had cash and liquid assets of \$3.1M (see September 2021 Quarterly Cashflow Report).

ASX Additional Information

1. ASX Listing Rule 5.3.1: Exploration & Evaluation Expenditure during the September 2021 Quarter was \$650,000. Full details of exploration activity during the quarter are in this report.
2. ASX Listing Rule 5.3.2: There were no substantive mining production and development activities during the September 2021 Quarter. Development Expenditure during the September 2021 Quarter was \$179,000, with the majority of this being costs related to keeping the Company's graphite projects in Mozambique in good standing.
3. ASX Listing Rule 5.3.5: Payments to related parties of the Company and their associates during the September 2021 Quarter: \$77,000 - The Company advises that this relates to non-executive director's fees and executive directors' salaries only. Please see Remuneration Report in the Annual Report for further details on Directors' remuneration.

Authorised by the Board for release to ASX.

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Battery Minerals' Competent Person's Statement

The information in this report that relates to Exploration Targets, Exploration Results or Mineral Resources is based on information compiled by Nicholas Jolly, who is a Member of The Australasian Institute of Mining and Metallurgy and is currently General Manager Exploration for Battery Minerals Limited. Mr Jolly has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he is undertaking, to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Jolly consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Important Notice

This ASX Announcement does not constitute an offer to acquire or sell or a solicitation of an offer to sell or purchase any securities in any jurisdiction. In particular, this ASX Announcement does not constitute an offer, solicitation or sale to any U.S. person or in the United States or any state or jurisdiction in which such an offer, tender offer, solicitation or sale would be unlawful. The securities referred to herein have not been and will not be registered under the United States Securities Act of 1933, as amended (the "Securities Act"), and neither such securities nor any interest or participation therein may not be offered, or sold, pledged or otherwise transferred, directly or indirectly, in the United States or to any U.S. person absent registration or an available exemption from, or a transaction not subject to, registration under the United States Securities Act of 1933.

Forward-Looking Statements

This announcement contains "forward-looking statements" within the meaning of securities laws of applicable jurisdictions. Forward-looking statements can generally be identified by the use of forward-looking words such as "may", "will", "expect", "intend", "plan", "estimate", "anticipate", "believe", "continue", "objectives", "outlook", "guidance" or other similar words, and include statements regarding certain plans, strategies and objectives of management and expected financial performance. These forward-looking statements involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Gippsland Prospecting and any of its officers, employees, agents or associates. Actual results, performance or achievements may vary materially from any projections and forward-looking statements and the assumptions on which those statements are based. Exploration potential is conceptual in nature, there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource. Readers are cautioned not to place undue reliance on forward-looking statements and Gippsland Prospecting assumes no obligation to update such information.

Appendix 1: Tenement Summary - 30 September 2021 ¹

1. TENEMENTS HELD				
Tenement Reference	Location	Nature of interest	Interest at beginning of Quarter	Interest at end of Quarter
8770C	Mozambique	Mining Licence Granted	100%	100% Note 1
10031C	Mozambique	Mining Concession in Application	100%	100% Note 1
8555	Mozambique	Exploration License Granted	100%	100% Note 2
8609	Mozambique	Exploration License Granted	100%	100% Note 2
EL6871	Victoria, Australia	Exploration License Granted	100%	100%
E80/4944	WA, Australia	Exploration License Granted	0%	100%
E80/5116	WA, Australia	Exploration License Granted	0%	100%
E80/5347	WA, Australia	Exploration License Granted	0%	100%
E80/5348	WA, Australia	Exploration License Pending	0%	100%

Note 1: These tenements are the subject to the Sale Agreement with Tirupati Graphite announced on 17 August 2021. The Balama Central graphite project mining concession application was lodged with government in late June 2019. The application process is expected to conclude in 2021.

Note 2: An agreement was reached in December 2018 to dispose of these tenements. The agreement reached between BAT, its subsidiaries and Nedeel LLC, was for \$50,000 in cash and a 1% royalty (which may be sold for US\$1m up to the date of 730 days after the grant of a Mining Concession on either or both of the tenements). The change of ownership of these tenements is currently subject to the approval of the Mozambican Government.

2. MINING TENEMENTS DISPOSED: 5572 transfer approved by Government and completed

3. BENEFICIAL % INTERESTS HELD IN FARM-IN OR FARM-OUT AGREEMENTS: Nil

4. BENEFICIAL % INTERESTS HELD IN FARM-IN OR FARM-OUT AGREEMENTS ACQUIRED/DISPOSED: Nil

Appendix 2: Table 1 of JORC Code

JORC Code, 2012 Edition Table 1 Appendix 1

Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	<p>Stavelly-Stawell Project AC Drilling</p> <p>Sampling is collected percussion chips via Aircore drilling techniques.</p> <p>Aircore drilling produces an approximate 1.5kg sample every 1m which is lain out in rows for collection by field staff in pre-numbered bags.</p> <p>QAQC samples were inserted into the sample stream every 20th sample.</p> <p>Sample intervals ranged from 1 to 3m and were pulverised to produce a 25g charge for Aqua Regia digest for trace level gold detection</p>
Drilling techniques	<p>Stavelly-Stawell Project AC Drilling</p> <p>The drill type was an LV-mounted aircore rig developed by Wallis drilling - this design of rig is especially adapted for Victorian goldfields conditions and terrain.</p>
Drill sample recovery	<p>Stavelly-Stawell Project AC Drilling</p> <p>Drill sample recovery was reduced by a reported 25% when intersecting groundwater. End of hole drill 'core' was successfully recovered from >90% of holes drilled.</p>
Logging	<p>Stavelly-Stawell Project AC Drilling</p> <p>All holes were logged quantitatively each metre in a customised excel spreadsheet.</p> <p>All chip trays and EOH core was photographed and archived for reference.</p>
Sub-sampling techniques and sample preparation	<p>Stavelly-Stawell Project AC Drilling</p> <p>Sampling protocol was based on observations in the logging and assigned by the rig geologist. The standard sample interval was a 3m composite, equal to one rod length. Composite lengths did not cross lithological, weathering or alteration boundaries. Where zones of interest, such as veining were intersected, sample intervals reduced to 1m. No field duplicates were taken. The sample size was estimate between 1.5kg to 3kg – the laboratory indicated no resplits.</p> <p>Stavelly-Stawell Project Soil Sampling</p> <p>Process involves a hand auger removing material from the B-horizon, approximately 40-80cm below surface. Sample size is approximately 500g</p> <p>Russells Copper Project Rockchip Sampling</p> <p>Standard rock hammer to remove 500g to 3kg of outcropping material or float at surface.</p>
Quality of assay data and laboratory tests	<p>All samples were prepared and analysed by ALS laboratories. All samples were crushed and pulverised, with 85% passing <75 microns.</p> <p>For aircore drilling, the Company adopted a QAQC protocol which inserted a controlled sample into the sample stream at a rate of every 20 samples. Battery Minerals QAQC protocol was <Blank> <CRM1> <Blank> <CRM2> <Blank> etc. Analytical method was a 25g charge with an aqua-regia digest which is a partial digest for gold detectable to 1ppb Au</p> <p>For soil sampling and rockchip sampling used a 25g with trace detection limit method for Au plus 48 multi-element package.</p> <p>Both lab and company QAQC reported within acceptable limits</p>
Verification of sampling and assaying	<p>The data has been verified by Battery Minerals Competent Person.</p> <p>Data entry is via standardised Company excel templates, using pre-set logging codes, with built in validation checks.</p> <p>Data is loaded into a customised SQL database housed with Data Management Consultants Pivot-EXIMs; further internal validations are completed before export products are generated.</p> <p>Data is further validated visually in GIS and 3D software by Battery Minerals personnel.</p>

Criteria	Commentary
Location of data points	<p>All collars and sample points are referenced using a hand-held GPS system. Collars are exported, then transferred electronically (cut and paste) to the logging import template.</p> <p>For the Stavely-Stawell Project, Battery Minerals has acquired a high-resolution Lidar topographic data set accurate to 1m resolution. All collars RLs are levelled to the LiDAR surface as part of the final validation process.</p> <p>The collars were surveyed to grid system MGA94 zone 54 (Stavely Stawell Project) and MGA94 zone 52 (Russells Copper Project)</p>
Data spacing and distribution	<p>Data is not considered applicable for inclusion for Resource / Reserve estimation.</p> <p>For Aircore drilling, sample compositing has been applied, as outlined in section Sub-Sampling techniques and sample preparation</p>
Orientation of data in relation to geological structure	<p>Stavely-Stawell Project AC Drilling Drilling was designed as a first pass regional exploration to define the stratigraphic boundaries and extents a potential gold system. Due to insufficient data and records available have been unable to define an orientation of primary mineralised structure, however the Company believes there is a relationship with the Moyston Fault. Follow up drilling will consider angled drilling to target primary mineralisation.</p> <p>Russells Copper Project Rockchip Sampling Sampling was conducted within a known copper mineralisation corridor bound by regional scale faults.</p>
Sample security	<p>Samples were loaded in labelled hessian bags and secured on pallets prior to transportation.</p> <p>Samples were reconciled on receipt at the laboratory.</p>
Audits or reviews	<p>The drilling, sampling and logging practices were audited in the field by the CP.</p>

Section 2 Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and land tenure status	<p>Stavely-Stawell Project AC Drilling The data reported on are located on tenement EL6871. All tenements are 100% owned by Battery Minerals through its subsidiary Gippsland Prospecting.</p> <p>Russells Copper Project Rockchip Sampling The data reported on are located on tenements E80/4944 and E80/5116</p> <p>There are no known impediments to development of a mining operation on these leases other than the usual consulting with community and landholders, and the granting of a mining licence and the various permits required to operate.</p>
Exploration done by other parties	<p>Stavely-Stawell Project Previous explorers over parts of EL6871 include:</p> <ul style="list-style-type: none"> • Stawell Gold Mines Pty Ltd (1991 – 1994) • Rio Tinto Exploration (1990 - 1995) • Poseidon Gold (1994) • Highlake Resources (2010) <p>Russells Copper Project</p> <ul style="list-style-type: none"> • Pickand Mather and Co explored for base metals during regional exploration campaigns in the 1960 s, followed by Anglo American, BHP and WMC in the 1970 s • Exploration in the 1980 s and into the early 1990 s was focused on diamonds after the discovery of the Argyle lamproite pipe • Normandy Poseidon Mining, Bilboa Nominees and BHP recognised ultramafic rocks in the Fish Hole Dolerite Red Rock Fm in 1990 s during exploration for Cu, Ni and PGEs • In the 2000 s to recent, exploration has been focused on base metals, PGEs, REEs and Au by junior companies The current central tenement formed the Frank Hill Project (mainly former E 80 2878 held by Thundelarra, which was in a JV with Panoramic Resources (formerly Sally Malay

	<p>Mining) from 2004 to 2011 when Panoramic pulled out of the JV and Thundelarra continued to explore the license until it was relinquished in late 2014 Thundelarra and Panoramic carried out sporadic geochemical rock and soil sample campaigns, processing of airborne hyperspectral survey data for mapping alteration zones, sporadic mapping and petrographic analysis of rock samples, a HoistEM helicopter borne EM and magnetic survey, an IP survey, and a small ground magnetic survey at the Azura prospect, and RC drilling of 13 holes for 2 090 m at the Azura Cu Ni prospect</p>
Geology	<p>Stavelly-Stawell Project</p> <p>EL6871 has potential for a range of styles of mineralisation.</p> <ul style="list-style-type: none"> Structurally controlled orogenic gold deposits e.g., Moyston Mine. VHMS base metals deposits e.g., Ararat Cu-Au-Zn Deposit Intrusive-related gold deposits e.g., Cosmopolitan Porphyry-hosted copper-gold deposits <p>Russells Copper Project</p> <ul style="list-style-type: none"> Intrusion-related nickel-copper-PGEs deposits Michigan -style Native copper – silver deposits REE mineralisation in epithermal style shear zones Mesothermal shear hosted gold deposits Skarn-type gold-copper style deposits
Drill hole information	<p>Stavelly-Stawell Project</p> <p>The 2021 drilling data presented has undergone vigorous validation by the Company under the supervision of the CP.</p> <p>All drill hole data material to the report are included in the Appendix of the accompanying report.</p> <p>For details for pre-Battery Minerals drilling, refer to ASX announcement on 14 Oct 2021 'Technical Summary of Stavelly Stawell Historical Exploration'.</p>
Data aggregation methods	<p>Stavelly-Stawell Project</p> <p>No assay results have been reported for aircore drilling.</p> <p>No aggregate methods have been applied to surface sampling techniques.</p> <p>No metal equivalents are reported.</p>
Relationship between mineralisation widths and intercept lengths	<p>Stavelly-Stawell Project</p> <p>The Company views a relationship between gold anomalism and significant structural trends. The primary source of gold mineralisation in unweathered bedrock has yet to be intercepted by drilling</p>
Diagrams	<p>Diagrams are included in the report.</p>
Balanced Reporting	<p>Stavelly-Stawell Project</p> <p>All drill holes have been surveyed by hand-held GPS, which is considered an appropriate degree of accuracy for regional exploration drilling</p> <p>Russells Copper Project</p> <p>For the exploration results only significant exploration results are reported as outlined in the diagrams, the rem.</p>
Other substantive exploration data	<p>Not applicable</p>
Further work	<p>Stavelly-Stawell Project</p> <p>Further work includes ongoing regional aircore drilling during the 2021 -2022 field season over a number of projects.</p> <p>Russells Copper Project</p> <p>Pending finalised interpretation of VTEM data, drill planning will commence aiming for an inaugural drilling programme to commence in the 2022 field season.</p>

Appendix 3: Stavelly Stawell Aircore Collar Location Coordinates

Hole_ID	Prospect	Hole Type	MGA East	MGA North	RL	Date Started	Max Depth
21BATA081	Nine Mile Creek	AC	654198	5876063	234	18/9/21	40
21BATA082	Nine Mile Creek	AC	654246	5876050	225	19/9/21	42
21BATA083	Nine Mile Creek	AC	654296	5876044	251	19/9/21	60
21BATA084	Nine Mile Creek	AC	654345	5876035	267	19/9/21	64
21BATA085	Nine Mile Creek	AC	654397	5876028	259	21/9/21	71
21BATA086	Nine Mile Creek	AC	654452	5876019	260	21/9/21	75
21BATA087	Nine Mile Creek	AC	654504	5876009	195	21/9/21	80
21BATA088	Nine Mile Creek	AC	654553	5876005	257	22/9/21	72
21BATA089	Nine Mile Creek	AC	654603	5875990	251	22/9/21	82
21BATA090	Nine Mile Creek	AC	654651	5875988	259	23/9/21	81
21BATA091	Nine Mile Creek	AC	654701	5875980	288	23/9/21	82
21BATA092	Nine Mile Creek	AC	654818	5875961	275	23/9/21	59
21BATA093	Nine Mile Creek	AC	654848	5875954	257	24/9/21	70
21BATA094	Nine Mile Creek	AC	654888	5875950	258	24/9/21	72
21BATA095	Nine Mile Creek	AC	654874	5875570	255	25/9/21	33
21BATA096	Nine Mile Creek	AC	654905	5875567	258	25/9/21	54
21BATA097	Nine Mile Creek	AC	654921	5875563	253	25/9/21	39
21BATA098	Nine Mile Creek	AC	654952	5875560	256	25/9/21	49
21BATA099	Nine Mile Creek	AC	654975	5875555	262	25/9/21	64
21BATA100	Nine Mile Creek	AC	655000	5875551	262	25/9/21	57
21BATA101	Nine Mile Creek	AC	655029	5875547	255	26/9/21	61
21BATA102	Nine Mile Creek	AC	655043	5875541	254	26/9/21	52
21BATA103	Nine Mile Creek	AC	655078	5875535	209	26/9/21	48
21BATA104	Nine Mile Creek	AC	655022	5875298	249	26/9/21	33
21BATA105	Nine Mile Creek	AC	655100	5875299	260	26/9/21	62
21BATA106	Nine Mile Creek	AC	655180	5875294	243	27/9/21	37
21BATA107	Nine Mile Creek	AC	654940	5875079	252	27/9/21	30
21BATA108	Nine Mile Creek	AC	655021	5875076	251	27/9/21	33
21BATA109	Nine Mile Creek	AC	655098	5875079	257	27/9/21	34
21BATA110	Nine Mile Creek	AC	655042	5874865	251	28/9/21	84
21BATA111	Nine Mile Creek	AC	655100	5874858	265	28/9/21	57
21BATA112	Nine Mile Creek	AC	655145	587853	258	28/9/21	49

Appendix 4: Stavelly – Stawell Soil Sampling Results

LD = Less than detection, WOA = Waiting on assay results

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS661	SOIL	2/07/21	655,000.39	5,876,498.63	5.8	4
21BATSS662	SOIL	2/07/21	654,980.83	5,876,499.72	3.24	5
21BATSS663	SOIL	2/07/21	654,959.68	5,876,499.80	5.46	7
21BATSS664	SOIL	2/07/21	654,939.71	5,876,500.28	5.66	8
21BATSS665	SOIL	2/07/21	654,918.94	5,876,501.47	4.44	7
21BATSS666	SOIL	2/07/21	654,899.12	5,876,500.50	6.19	5
21BATSS667	SOIL	2/07/21	654,880.00	5,876,500.65	4.55	4
21BATSS668	SOIL	2/07/21	655,020.50	5,876,660.36	2.3	3
21BATSS669	SOIL	2/07/21	655,001.35	5,876,659.26	3.67	3
21BATSS670	SOIL	2/07/21	654,980.28	5,876,660.10	3.47	2
21BATSS671	SOIL	2/07/21	654,960.56	5,876,660.33	4.22	2
21BATSS672	SOIL	2/07/21	654,938.45	5,876,660.53	4.73	1
21BATSS673	SOIL	2/07/21	654,920.71	5,876,660.48	2.78	1
21BATSS674	SOIL	2/07/21	654,899.49	5,876,661.85	4.26	1
21BATSS675	SOIL	2/07/21	654,879.55	5,876,658.39	3.59	2
21BATSS676	SOIL	2/07/21	654,860.96	5,876,660.30	3.1	2
21BATSS677	SOIL	2/07/21	654,839.76	5,876,657.53	3.67	4
21BATSS678	SOIL	2/07/21	654,821.38	5,876,660.04	3.86	4
21BATSS679	SOIL	2/07/21	654,800.30	5,876,658.44	17.45	3
21BATSS681	SOIL	2/07/21	654,780.06	5,876,659.88	5.19	4
21BATSS682	SOIL	2/07/21	654,760.83	5,876,659.73	5.26	4
21BATSS683	SOIL	2/07/21	654,738.70	5,876,660.50	3.91	3
21BATSS684	SOIL	2/07/21	654,719.13	5,876,659.57	5.37	4
21BATSS685	SOIL	2/07/21	654,700.25	5,876,659.91	3.59	4
21BATSS686	SOIL	2/07/21	654,680.52	5,876,659.68	4.47	4
21BATSS687	SOIL	2/07/21	654,659.60	5,876,658.68	4.79	5
21BATSS688	SOIL	2/07/21	654,640.36	5,876,662.88	2.14	2
21BATSS689	SOIL	4/07/21	654,618.82	5,876,659.31	0.87	5
21BATSS690	SOIL	4/07/21	654,600.63	5,876,660.40	7.33	21
21BATSS691	SOIL	4/07/21	654,580.61	5,876,661.16	4.72	6
21BATSS692	SOIL	4/07/21	654,561.12	5,876,660.52	5.28	10
21BATSS693	SOIL	4/07/21	654,539.62	5,876,659.69	6.93	9
21BATSS694	SOIL	4/07/21	654,520.11	5,876,661.95	3.83	14
21BATSS695	SOIL	4/07/21	654,499.68	5,876,661.03	4.03	3
21BATSS696	SOIL	4/07/21	654,478.57	5,876,661.06	3.53	3
21BATSS697	SOIL	4/07/21	654,458.85	5,876,660.48	3.12	7
21BATSS698	SOIL	4/07/21	654,640.26	5,876,740.21	4.2	4
21BATSS699	SOIL	4/07/21	654,621.37	5,876,739.81	1.28	1
21BATSS701	SOIL	4/07/21	654,597.63	5,876,740.89	3.78	5

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS702	SOIL	4/07/21	654,579.88	5,876,739.96	1.74	1
21BATSS703	SOIL	4/07/21	654,559.97	5,876,740.16	7	10
21BATSS704	SOIL	4/07/21	654,540.03	5,876,740.10	10	4
21BATSS705	SOIL	4/07/21	654,519.88	5,876,741.53	4.63	11
21BATSS706	SOIL	4/07/21	654,500.53	5,876,739.98	8.63	6
21BATSS707	SOIL	4/07/21	654,479.77	5,876,741.13	4.33	5
21BATSS708	SOIL	4/07/21	654,680.18	5,876,823.73	1.97	2
21BATSS709	SOIL	4/07/21	654,659.85	5,876,820.65	2.49	4
21BATSS710	SOIL	4/07/21	654,640.06	5,876,820.64	2.39	4
21BATSS711	SOIL	4/07/21	654,621.13	5,876,820.69	4.07	5
21BATSS712	SOIL	4/07/21	654,599.14	5,876,819.95	2.72	10
21BATSS713	SOIL	4/07/21	654,580.97	5,876,819.99	1.83	1
21BATSS714	SOIL	4/07/21	654,561.21	5,876,820.93	3.14	4
21BATSS715	SOIL	4/07/21	654,541.05	5,876,819.19	11.7	5
21BATSS716	SOIL	4/07/21	654,519.39	5,876,818.40	3.65	8
21BATSS717	SOIL	4/07/21	654,500.29	5,876,819.84	3.05	6
21BATSS718	SOIL	4/07/21	654,480.91	5,876,820.42	18.7	1
21BATSS719	SOIL	4/07/21	654,460.80	5,876,820.18	13.8	2
21BATSS721	SOIL	4/07/21	654,440.69	5,876,821.11	3.78	5
21BATSS722	SOIL	5/07/21	654,739.99	5,876,900.29	4.06	9
21BATSS723	SOIL	5/07/21	654,718.37	5,876,899.70	3.05	3
21BATSS724	SOIL	5/07/21	654,699.32	5,876,900.36	4.07	2
21BATSS725	SOIL	5/07/21	654,680.40	5,876,899.45	3.65	4
21BATSS726	SOIL	5/07/21	654,659.12	5,876,899.92	2.91	3
21BATSS727	SOIL	5/07/21	654,640.83	5,876,898.62	2.91	6
21BATSS728	SOIL	5/07/21	654,620.72	5,876,898.85	3.05	12
21BATSS729	SOIL	5/07/21	654,601.06	5,876,898.48	2.74	5
21BATSS730	SOIL	5/07/21	654,581.00	5,876,901.71	4.46	8
21BATSS731	SOIL	5/07/21	654,561.03	5,876,900.55	1.73	5
21BATSS732	SOIL	5/07/21	655,060.61	5,876,980.80	3.81	2
21BATSS733	SOIL	5/07/21	655,039.60	5,876,982.67	1.76	2
21BATSS734	SOIL	5/07/21	655,020.37	5,876,979.46	2.38	2
21BATSS735	SOIL	5/07/21	655,000.32	5,876,979.49	1.84	2
21BATSS736	SOIL	5/07/21	654,980.09	5,876,978.96	2.35	2
21BATSS737	SOIL	5/07/21	654,819.85	5,876,979.51	3.19	3
21BATSS738	SOIL	5/07/21	654,800.12	5,876,979.80	0.23	LD
21BATSS739	SOIL	5/07/21	654,779.67	5,876,979.74	0.84	1
21BATSS741	SOIL	5/07/21	654,760.56	5,876,980.00	1.63	2
21BATSS742	SOIL	5/07/21	654,739.08	5,876,979.14	3.83	2
21BATSS743	SOIL	5/07/21	654,720.37	5,876,980.77	4.19	3
21BATSS744	SOIL	5/07/21	654,700.67	5,876,979.86	1.54	2
21BATSS745	SOIL	5/07/21	654,681.58	5,876,978.66	2.34	2

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS746	SOIL	5/07/21	654,660.22	5,876,979.71	2.47	1
21BATSS747	SOIL	5/07/21	654,640.24	5,876,979.69	1.59	2
21BATSS748	SOIL	5/07/21	655,076.69	5,877,059.73	2.72	LD
21BATSS749	SOIL	5/07/21	655,059.15	5,877,059.79	2.84	1
21BATSS750	SOIL	5/07/21	655,040.34	5,877,059.81	1.05	1
21BATSS751	SOIL	5/07/21	655,019.20	5,877,060.63	1.5	1
21BATSS752	SOIL	5/07/21	655,000.97	5,877,060.06	1.44	1
21BATSS753	SOIL	5/07/21	654,979.84	5,877,059.32	2.2	3
21BATSS754	SOIL	5/07/21	654,960.39	5,877,060.17	1.27	1
21BATSS755	SOIL	6/07/21	654,739.89	5,877,061.77	5.94	LD
21BATSS756	SOIL	6/07/21	654,760.34	5,877,048.94	3.98	2
21BATSS757	SOIL	6/07/21	654,778.03	5,877,047.77	2.07	1
21BATSS758	SOIL	6/07/21	654,797.58	5,877,062.30	4.46	1
21BATSS759	SOIL	6/07/21	654,739.35	5,877,142.50	4.98	3
21BATSS761	SOIL	6/07/21	654,757.61	5,877,151.10	4	4
21BATSS762	SOIL	6/07/21	654,780.62	5,877,151.07	3.11	3
21BATSS763	SOIL	6/07/21	654,802.39	5,877,141.39	3.43	3
21BATSS764	SOIL	6/07/21	654,943.54	5,877,142.63	1.48	1
21BATSS765	SOIL	6/07/21	654,961.55	5,877,142.53	2.26	2
21BATSS766	SOIL	6/07/21	654,980.11	5,877,138.27	2.14	1
21BATSS767	SOIL	6/07/21	655,000.56	5,877,148.68	1.24	1
21BATSS768	SOIL	6/07/21	655,017.82	5,877,146.73	2.47	1
21BATSS769	SOIL	6/07/21	655,039.04	5,877,141.84	3.16	2
21BATSS770	SOIL	6/07/21	654,998.84	5,877,221.65	2.19	1
21BATSS771	SOIL	6/07/21	654,979.67	5,877,219.31	1.91	2
21BATSS772	SOIL	6/07/21	654,961.62	5,877,219.72	1.94	1
21BATSS773	SOIL	6/07/21	654,941.48	5,877,222.76	2.2	1
21BATSS774	SOIL	6/07/21	654,920.22	5,877,218.96	1.91	1
21BATSS775	SOIL	6/07/21	654,798.58	5,877,218.50	2.94	2
21BATSS776	SOIL	6/07/21	654,780.37	5,877,219.89	4.86	3
21BATSS777	SOIL	6/07/21	654,760.21	5,877,220.61	4.79	1
21BATSS778	SOIL	6/07/21	654,740.71	5,877,220.97	3.48	2
21BATSS779	SOIL	6/07/21	654,738.25	5,877,298.67	5.19	4
21BATSS781	SOIL	6/07/21	654,759.79	5,877,300.89	3.81	1
21BATSS782	SOIL	6/07/21	654,780.63	5,877,299.77	4.87	1
21BATSS783	SOIL	6/07/21	654,900.53	5,877,300.50	2.54	5
21BATSS784	SOIL	6/07/21	654,920.66	5,877,299.81	1.44	3
21BATSS785	SOIL	6/07/21	654,940.47	5,877,298.49	3.46	2
21BATSS786	SOIL	6/07/21	654,960.75	5,877,299.87	1.82	3
21BATSS787	SOIL	7/07/21	654,157.91	5,876,499.35	3.4	10
21BATSS788	SOIL	7/07/21	654,179.24	5,876,499.42	4.59	16
21BATSS789	SOIL	7/07/21	654,199.53	5,876,499.78	6.47	20
21BATSS790	SOIL	7/07/21	654,220.28	5,876,499.36	5.29	17
21BATSS791	SOIL	7/07/21	654,241.80	5,876,501.10	8.34	28

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS792	SOIL	7/07/21	654,260.55	5,876,498.50	28.1	14
21BATSS793	SOIL	7/07/21	654,278.59	5,876,499.16	10.05	28
21BATSS794	SOIL	7/07/21	654,300.48	5,876,500.06	4.79	27
21BATSS795	SOIL	7/07/21	654,320.19	5,876,500.20	8.82	20
21BATSS796	SOIL	7/07/21	653,920.97	5,876,660.74	8.52	9
21BATSS797	SOIL	7/07/21	653,940.05	5,876,658.97	6.14	9
21BATSS798	SOIL	7/07/21	653,958.77	5,876,660.40	4.23	15
21BATSS799	SOIL	7/07/21	653,980.30	5,876,660.95	1.08	LD
21BATSS801	SOIL	7/07/21	653,999.17	5,876,661.09	3.53	8
21BATSS802	SOIL	7/07/21	654,020.36	5,876,659.48	6.06	12
21BATSS803	SOIL	7/07/21	654,039.61	5,876,661.52	5.97	10
21BATSS804	SOIL	7/07/21	654,058.80	5,876,659.89	6.37	39
21BATSS805	SOIL	7/07/21	654,079.81	5,876,659.00	3.34	18
21BATSS806	SOIL	7/07/21	654,099.47	5,876,660.24	3.29	26
21BATSS807	SOIL	7/07/21	654,119.62	5,876,660.85	3.69	21
21BATSS808	SOIL	7/07/21	654,139.86	5,876,660.24	3.23	18
21BATSS809	SOIL	7/07/21	654,160.08	5,876,659.08	2.74	12
21BATSS810	SOIL	7/07/21	654,179.14	5,876,661.19	1.98	10
21BATSS811	SOIL	7/07/21	654,199.88	5,876,658.09	2.05	12
21BATSS812	SOIL	7/07/21	654,220.97	5,876,658.69	0.76	3
21BATSS813	SOIL	7/07/21	654,240.56	5,876,659.83	2.34	3
21BATSS814	SOIL	7/07/21	654,259.34	5,876,659.91	2.45	5
21BATSS815	SOIL	7/07/21	654,279.76	5,876,659.49	2.21	3
21BATSS816	SOIL	7/07/21	654,298.65	5,876,660.35	1.62	1
21BATSS817	SOIL	7/07/21	654,321.56	5,876,657.26	1.69	2
21BATSS818	SOIL	7/07/21	654,339.58	5,876,661.25	2.69	9
21BATSS819	SOIL	7/07/21	654,361.84	5,876,660.04	4.36	12
21BATSS821	SOIL	7/07/21	654,380.11	5,876,659.09	3.65	10
21BATSS822	SOIL	7/07/21	654,398.24	5,876,660.85	4.08	17
21BATSS823	SOIL	7/07/21	654,419.38	5,876,659.44	2.03	8
21BATSS824	SOIL	8/07/21	653,860.30	5,876,739.18	3.08	4
21BATSS825	SOIL	8/07/21	653,880.15	5,876,739.55	5.52	7
21BATSS826	SOIL	8/07/21	653,899.98	5,876,739.71	5.04	10
21BATSS827	SOIL	8/07/21	653,920.34	5,876,739.81	4.26	9
21BATSS828	SOIL	8/07/21	653,940.79	5,876,740.11	4.62	6
21BATSS829	SOIL	8/07/21	653,860.02	5,876,819.09	4.6	9
21BATSS830	SOIL	8/07/21	653,880.14	5,876,819.87	21.6	1
21BATSS831	SOIL	8/07/21	653,900.02	5,876,818.73	3.67	11
21BATSS832	SOIL	8/07/21	653,920.55	5,876,819.95	4.38	7
21BATSS833	SOIL	8/07/21	653,940.25	5,876,820.99	5.44	7
21BATSS834	SOIL	8/07/21	653,958.99	5,876,819.99	6.54	LD
21BATSS835	SOIL	8/07/21	653,980.60	5,876,819.31	6.58	LD
21BATSS836	SOIL	8/07/21	654,000.85	5,876,820.05	5.2	11
21BATSS837	SOIL	8/07/21	654,020.66	5,876,819.53	7.89	14
21BATSS838	SOIL	8/07/21	654,041.86	5,876,820.15	7.19	15

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS839	SOIL	8/07/21	654,059.34	5,876,820.18	6.77	16
21BATSS841	SOIL	8/07/21	654,080.07	5,876,818.57	6.02	24
21BATSS842	SOIL	8/07/21	654,099.69	5,876,819.83	2.98	17
21BATSS843	SOIL	8/07/21	654,121.26	5,876,818.13	3.86	12
21BATSS844	SOIL	8/07/21	654,139.91	5,876,821.89	4.28	17
21BATSS845	SOIL	8/07/21	654,159.83	5,876,818.54	2.61	12
21BATSS846	SOIL	8/07/21	654,180.30	5,876,819.69	3.24	12
21BATSS847	SOIL	8/07/21	654,200.91	5,876,819.68	3.03	19
21BATSS848	SOIL	8/07/21	654,219.84	5,876,819.70	3.89	10
21BATSS849	SOIL	8/07/21	654,240.83	5,876,819.51	3.37	10
21BATSS850	SOIL	8/07/21	654,259.84	5,876,822.60	2.88	9
21BATSS851	SOIL	8/07/21	654,281.34	5,876,818.90	3.44	7
21BATSS852	SOIL	8/07/21	654,018.49	5,876,978.98	8.26	9
21BATSS853	SOIL	8/07/21	654,040.99	5,876,980.62	12.35	2
21BATSS854	SOIL	8/07/21	654,058.99	5,876,981.06	4.26	6
21BATSS855	SOIL	8/07/21	654,080.61	5,876,979.36	5.17	3
21BATSS856	SOIL	8/07/21	654,099.51	5,876,981.03	3.36	10
21BATSS857	SOIL	8/07/21	654,040.88	5,877,141.34	0.8	LD
21BATSS858	SOIL	8/07/21	654,060.55	5,877,141.17	1.73	LD
21BATSS859	SOIL	8/07/21	654,078.68	5,877,143.80	0.91	4
21BATSS861	SOIL	9/07/21	654,040.06	5,877,298.04	7.23	32
21BATSS862	SOIL	9/07/21	654,060.99	5,877,297.98	3.26	19
21BATSS863	SOIL	9/07/21	654,080.60	5,877,299.33	3.24	23
21BATSS864	SOIL	9/07/21	654,102.11	5,877,299.84	1.84	18
21BATSS865	SOIL	9/07/21	654,118.35	5,877,302.58	10.5	19
21BATSS866	SOIL	9/07/21	654,101.29	5,876,580.43	2.6	23
21BATSS867	SOIL	9/07/21	654,120.94	5,876,577.89	2.59	20
21BATSS868	SOIL	9/07/21	654,140.16	5,876,579.77	3.07	38
21BATSS869	SOIL	9/07/21	654,160.27	5,876,580.85	3.39	38
21BATSS870	SOIL	9/07/21	654,181.11	5,876,580.42	3.14	32
21BATSS871	SOIL	9/07/21	654,200.31	5,876,579.04	2.67	29
21BATSS872	SOIL	9/07/21	654,219.28	5,876,580.17	3.37	25
21BATSS873	SOIL	9/07/21	654,240.95	5,876,578.86	2.53	26
21BATSS874	SOIL	9/07/21	654,260.54	5,876,578.73	2.83	29
21BATSS875	SOIL	9/07/21	654,279.51	5,876,579.03	3.31	10
21BATSS876	SOIL	9/07/21	654,300.47	5,876,579.91	3.11	13
21BATSS877	SOIL	9/07/21	654,321.65	5,876,581.80	3.77	11
21BATSS878	SOIL	9/07/21	654,340.86	5,876,582.31	3.27	8
21BATSS879	SOIL	9/07/21	654,361.03	5,876,580.10	2.47	11
21BATSS881	SOIL	9/07/21	654,379.46	5,876,581.67	3.61	18
21BATSS882	SOIL	9/07/21	654,399.73	5,876,580.56	4.06	9
21BATSS883	SOIL	12/07/21	640,622.16	5,895,247.86	1.31	1
21BATSS884	SOIL	12/07/21	640,702.28	5,895,247.76	1.79	2
21BATSS885	SOIL	12/07/21	640,771.97	5,895,248.01	2.1	LD

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS886	SOIL	12/07/21	640,862.03	5,895,247.58	0.62	1
21BATSS887	SOIL	12/07/21	640,941.52	5,895,247.53	1.2	LD
21BATSS888	SOIL	12/07/21	641,022.34	5,895,247.73	0.52	LD
21BATSS889	SOIL	12/07/21	641,101.79	5,895,247.35	1.13	LD
21BATSS890	SOIL	12/07/21	641,183.62	5,895,247.40	1.46	LD
21BATSS891	SOIL	12/07/21	641,261.73	5,895,246.49	1.11	LD
21BATSS892	SOIL	12/07/21	641,342.80	5,895,249.36	0.33	LD
21BATSS893	SOIL	12/07/21	641,420.34	5,895,247.41	0.47	LD
21BATSS894	SOIL	12/07/21	641,499.94	5,895,248.45	1.88	1
21BATSS895	SOIL	12/07/21	641,582.07	5,895,248.05	1.15	LD
21BATSS896	SOIL	12/07/21	641,662.01	5,895,246.19	4.3	LD
21BATSS897	SOIL	12/07/21	641,741.50	5,895,247.64	1.52	LD
21BATSS898	SOIL	12/07/21	641,812.21	5,895,247.49	2.88	1
21BATSS899	SOIL	12/07/21	641,899.31	5,895,247.14	1.47	LD
21BATSS901	SOIL	12/07/21	641,980.81	5,895,244.52	2.13	2
21BATSS902	SOIL	13/07/21	642,062.70	5,895,246.84	1.4	1
21BATSS903	SOIL	13/07/21	642,222.75	5,895,247.48	1.21	LD
21BATSS904	SOIL	13/07/21	642,382.65	5,895,247.79	1.34	LD
21BATSS905	SOIL	13/07/21	642,542.22	5,895,247.69	2.17	1
21BATSS906	SOIL	13/07/21	642,698.01	5,895,251.20	5.02	1
21BATSS907	SOIL	13/07/21	642,701.60	5,895,647.51	1.9	1
21BATSS908	SOIL	13/07/21	642,542.50	5,895,648.08	1.36	LD
21BATSS909	SOIL	13/07/21	642,381.73	5,895,647.78	1.04	LD
21BATSS910	SOIL	13/07/21	642,221.42	5,895,648.37	0.48	LD
21BATSS911	SOIL	13/07/21	642,061.09	5,895,647.79	1.73	1
21BATSS912	SOIL	13/07/21	641,901.99	5,895,647.92	2.56	LD
21BATSS913	SOIL	13/07/21	641,741.58	5,895,647.78	2.44	1
21BATSS914	SOIL	13/07/21	641,582.10	5,895,647.11	0.77	LD
21BATSS915	SOIL	13/07/21	641,423.10	5,895,646.43	1.14	LD
21BATSS916	SOIL	13/07/21	641,262.61	5,895,646.45	2.3	1
21BATSS917	SOIL	13/07/21	641,101.99	5,895,647.71	1.08	LD
21BATSS918	SOIL	13/07/21	640,940.15	5,895,649.73	0.57	LD
21BATSS919	SOIL	13/07/21	640,781.88	5,895,647.77	1.83	LD
21BATSS921	SOIL	13/07/21	640,621.62	5,895,644.91	2.75	2
21BATSS922	SOIL	13/07/21	640,621.89	5,896,447.69	0.43	LD
21BATSS923	SOIL	13/07/21	640,781.81	5,896,447.27	4.33	LD
21BATSS924	SOIL	13/07/21	640,941.91	5,896,447.20	2.97	1
21BATSS925	SOIL	13/07/21	641,103.37	5,896,444.61	0.57	LD
21BATSS926	SOIL	13/07/21	641,261.62	5,896,447.51	2.29	LD
21BATSS927	SOIL	13/07/21	641,422.02	5,896,448.39	2.36	LD
21BATSS928	SOIL	13/07/21	641,581.24	5,896,448.51	1.11	LD
21BATSS929	SOIL	13/07/21	641,742.26	5,896,447.45	6.27	LD
21BATSS930	SOIL	13/07/21	641,903.19	5,896,447.57	0.9	LD
21BATSS931	SOIL	2/08/21	655,350.74	5,879,599.29	WOA	WOA

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS932	SOIL	2/08/21	655,190.80	5,879,599.16	WOA	WOA
21BATSS933	SOIL	2/08/21	655,031.12	5,879,599.15	WOA	WOA
21BATSS934	SOIL	2/08/21	654,875.46	5,879,612.52	WOA	WOA
21BATSS935	SOIL	2/08/21	654,711.52	5,879,600.09	WOA	WOA
21BATSS936	SOIL	2/08/21	654,545.80	5,879,601.39	WOA	WOA
21BATSS937	SOIL	2/08/21	654,399.85	5,879,607.15	WOA	WOA
21BATSS938	SOIL	2/08/21	654,305.60	5,879,599.84	WOA	WOA
21BATSS939	SOIL	2/08/21	654,225.34	5,879,599.53	WOA	WOA
21BATSS941	SOIL	2/08/21	654,147.09	5,879,598.87	WOA	WOA
21BATSS942	SOIL	2/08/21	653,984.90	5,879,598.97	WOA	WOA
21BATSS943	SOIL	2/08/21	653,825.00	5,879,599.37	WOA	WOA
21BATSS944	SOIL	2/08/21	653,665.47	5,879,598.95	WOA	WOA
21BATSS945	SOIL	5/08/21	653,500.50	5,879,577.07	WOA	WOA
21BATSS946	SOIL	5/08/21	653,422.85	5,879,599.20	WOA	WOA
21BATSS947	SOIL	5/08/21	653,343.47	5,879,597.83	WOA	WOA
21BATSS948	SOIL	5/08/21	653,265.18	5,879,599.27	WOA	WOA
21BATSS949	SOIL	5/08/21	653,185.15	5,879,599.23	WOA	WOA
21BATSS950	SOIL	5/08/21	653,104.76	5,879,599.67	WOA	WOA
21BATSS951	SOIL	5/08/21	653,028.83	5,879,601.04	WOA	WOA
21BATSS952	SOIL	5/08/21	652,948.89	5,879,598.05	WOA	WOA
21BATSS953	SOIL	5/08/21	652,789.19	5,879,597.00	WOA	WOA
21BATSS955	SOIL	5/08/21	652,457.21	5,879,601.65	WOA	WOA
21BATSS956	SOIL	5/08/21	652,298.88	5,879,599.13	WOA	WOA
21BATSS957	SOIL	5/08/21	652,147.11	5,879,583.37	WOA	WOA
21BATSS958	SOIL	5/08/21	652,052.33	5,879,433.26	WOA	WOA
21BATSS959	SOIL	5/08/21	651,891.13	5,879,434.05	WOA	WOA
21BATSS961	SOIL	5/08/21	651,731.10	5,879,420.47	WOA	WOA
21BATSS962	SOIL	5/08/21	651,571.99	5,879,431.94	WOA	WOA
21BATSS963	SOIL	5/08/21	651,415.50	5,879,432.32	WOA	WOA
21BATSS964	SOIL	5/08/21	651,255.45	5,879,432.77	WOA	WOA
21BATSS965	SOIL	5/08/21	651,094.51	5,879,433.12	WOA	WOA
21BATSS966	SOIL	5/08/21	650,934.34	5,879,432.12	WOA	WOA
21BATSS967	SOIL	5/08/21	650,775.63	5,879,431.65	WOA	WOA
21BATSS968	SOIL	5/08/21	652,250.25	5,879,195.89	WOA	WOA
21BATSS969	SOIL	5/08/21	652,423.56	5,879,194.59	WOA	WOA
21BATSS970	SOIL	5/08/21	652,583.13	5,879,194.82	WOA	WOA
21BATSS971	SOIL	5/08/21	652,739.20	5,879,196.01	WOA	WOA
21BATSS972	SOIL	5/08/21	652,898.38	5,879,194.88	WOA	WOA
21BATSS973	SOIL	5/08/21	653,059.16	5,879,194.83	WOA	WOA
21BATSS974	SOIL	5/08/21	653,218.81	5,879,194.28	WOA	WOA
21BATSS975	SOIL	6/08/21	653,535.90	5,879,192.60	WOA	WOA
21BATSS976	SOIL	6/08/21	653,619.29	5,879,195.09	WOA	WOA
21BATSS977	SOIL	6/08/21	653,699.05	5,879,194.89	WOA	WOA
21BATSS978	SOIL	6/08/21	653,778.69	5,879,194.45	WOA	WOA

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS979	SOIL	6/08/21	653,858.41	5,879,195.74	WOA	WOA
21BATSS981	SOIL	6/08/21	654,017.01	5,879,194.70	WOA	WOA
21BATSS982	SOIL	6/08/21	654,177.12	5,879,194.79	WOA	WOA
21BATSS983	SOIL	6/08/21	654,258.87	5,879,194.34	WOA	WOA
21BATSS984	SOIL	6/08/21	654,337.64	5,879,190.30	WOA	WOA
21BATSS985	SOIL	6/08/21	654,423.52	5,879,194.64	WOA	WOA
21BATSS986	SOIL	6/08/21	654,585.89	5,879,196.93	WOA	WOA
21BATSS987	SOIL	6/08/21	654,744.38	5,879,196.78	WOA	WOA
21BATSS988	SOIL	6/08/21	654,904.89	5,879,195.23	WOA	WOA
21BATSS989	SOIL	6/08/21	655,064.18	5,879,194.07	WOA	WOA
21BATSS991	SOIL	6/08/21	650,739.72	5,886,600.05	3.57	2
21BATSS992	SOIL	6/08/21	650,661.25	5,886,598.74	6.71	2
21BATSS993	SOIL	6/08/21	650,582.70	5,886,585.71	7.78	1
21BATSS996	SOIL	6/08/21	650,340.15	5,886,600.77	4.31	2
21BATSS997	SOIL	6/08/21	650,260.17	5,886,599.05	2.22	LD
21BATSS998	SOIL	6/08/21	650,198.80	5,886,599.69	5.2	1
21BATSS999	SOIL	6/08/21	650,100.87	5,886,599.31	4.24	2
21BATSS1001	SOIL	7/08/21	650,023.82	5,886,596.42	3.77	2
21BATSS1002	SOIL	7/08/21	649,939.02	5,886,598.77	4.78	1
21BATSS1003	SOIL	7/08/21	649,860.08	5,886,600.11	5.3	1
21BATSS1004	SOIL	7/08/21	649,781.49	5,886,600.62	4.59	3
21BATSS1005	SOIL	7/08/21	649,300.06	5,886,999.95	3.53	10
21BATSS1006	SOIL	7/08/21	649,380.40	5,887,003.12	3.42	21
21BATSS1007	SOIL	7/08/21	649,460.09	5,887,000.26	3.68	21
21BATSS1008	SOIL	7/08/21	649,540.73	5,887,000.66	4.14	7
21BATSS1009	SOIL	7/08/21	649,619.89	5,886,999.69	4.96	5
21BATSS1010	SOIL	7/08/21	649,699.16	5,886,997.30	3.15	4
21BATSS1011	SOIL	7/08/21	649,779.33	5,887,000.17	7.91	11
21BATSS1012	SOIL	7/08/21	649,860.17	5,887,001.29	5.05	3
21BATSS1013	SOIL	7/08/21	649,939.60	5,887,000.26	3.45	5
21BATSS1014	SOIL	7/08/21	650,020.66	5,886,999.64	3.93	8
21BATSS1015	SOIL	7/08/21	650,100.32	5,886,999.96	4.67	2
21BATSS1016	SOIL	7/08/21	650,180.03	5,887,000.36	3.37	3
21BATSS1017	SOIL	7/08/21	650,258.91	5,887,001.58	3.19	4
21BATSS1018	SOIL	7/08/21	650,341.02	5,886,998.08	4.05	2
21BATSS1019	SOIL	7/08/21	650,420.42	5,886,997.96	3.04	1
21BATSS1021	SOIL	7/08/21	650,499.99	5,886,999.52	3.58	1
21BATSS1022	SOIL	7/08/21	650,579.28	5,887,001.80	4.24	1
21BATSS1023	SOIL	7/08/21	650,661.22	5,886,998.24	3.19	1
21BATSS1024	SOIL	7/08/21	650,742.57	5,886,997.94	6.75	1
21BATSS1025	SOIL	7/08/21	650,820.54	5,887,000.82	2.16	1
21BATSS1026	SOIL	7/08/21	650,820.39	5,887,399.61	9.52	3
21BATSS1028	SOIL	7/08/21	650,660.77	5,887,399.50	13.75	1
21BATSS1029	SOIL	7/08/21	650,580.52	5,887,399.82	6.5	LD

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS1030	SOIL	7/08/21	650,499.60	5,887,399.51	6.27	LD
21BATSS1031	SOIL	7/08/21	650,421.35	5,887,399.89	4.03	LD
21BATSS1032	SOIL	7/08/21	650,338.75	5,887,401.89	2.77	LD
21BATSS1033	SOIL	7/08/21	650,260.23	5,887,399.44	2.89	LD
21BATSS1034	SOIL	7/08/21	650,179.68	5,887,399.22	9.87	1
21BATSS1035	SOIL	7/08/21	650,099.58	5,887,399.23	1.68	1
21BATSS1036	SOIL	8/08/21	650,018.49	5,887,401.90	2.52	1
21BATSS1037	SOIL	8/08/21	649,942.94	5,887,400.10	1.48	LD
21BATSS1038	SOIL	8/08/21	649,863.12	5,887,400.22	1.49	LD
21BATSS1039	SOIL	8/08/21	649,777.30	5,887,402.86	2.96	3
21BATSS1042	SOIL	8/08/21	649,624.87	5,887,399.27	4.8	10
21BATSS1043	SOIL	8/08/21	649,541.17	5,887,398.53	3.61	7
21BATSS1044	SOIL	8/08/21	649,458.57	5,887,398.53	3.98	10
21BATSS1045	SOIL	8/08/21	649,382.16	5,887,398.22	3.13	12
21BATSS1046	SOIL	8/08/21	649,299.48	5,887,400.03	3.8	14
21BATSS1047	SOIL	8/08/21	649,300.42	5,887,799.21	2.95	7
21BATSS1048	SOIL	8/08/21	649,378.92	5,887,799.97	3.32	2
21BATSS1049	SOIL	8/08/21	649,458.60	5,887,800.85	4	3
21BATSS1050	SOIL	8/08/21	649,537.82	5,887,800.74	3.64	2
21BATSS1051	SOIL	8/08/21	649,619.53	5,887,799.10	3.29	1
21BATSS1052	SOIL	8/08/21	649,699.46	5,887,799.36	3.24	1
21BATSS1053	SOIL	8/08/21	649,779.35	5,887,800.42	9.22	1
21BATSS1054	SOIL	8/08/21	649,859.69	5,887,799.05	20.8	1
21BATSS1055	SOIL	8/08/21	649,939.07	5,887,798.97	11.35	10
21BATSS1056	SOIL	8/08/21	650,020.83	5,887,800.10	14.25	1
21BATSS1057	SOIL	8/08/21	650,098.59	5,887,799.31	4.07	3
21BATSS1058	SOIL	8/08/21	650,179.58	5,887,800.42	6.3	1
21BATSS1059	SOIL	8/08/21	650,259.64	5,887,801.78	7.52	1
21BATSS1061	SOIL	8/08/21	650,339.70	5,887,799.45	4.93	1
21BATSS1062	SOIL	8/08/21	650,421.09	5,887,801.29	10.45	1
21BATSS1063	SOIL	8/08/21	650,500.90	5,887,799.49	15.25	LD
21BATSS1064	SOIL	8/08/21	650,579.74	5,887,799.81	21.8	LD
21BATSS1065	SOIL	8/08/21	650,659.36	5,887,799.08	11.9	LD
21BATSS1066	SOIL	8/08/21	650,739.10	5,887,799.80	19.9	LD
21BATSS1067	SOIL	8/08/21	650,820.72	5,887,800.31	6.28	LD
21BATSS1068	SOIL	9/08/21	651,306.02	5,878,823.85	5.7	2
21BATSS1069	SOIL	9/08/21	651,467.29	5,878,825.79	4.66	2
21BATSS1070	SOIL	9/08/21	651,626.81	5,878,826.42	1.77	LD
21BATSS1071	SOIL	9/08/21	651,786.95	5,878,825.57	5.5	LD
21BATSS1072	SOIL	9/08/21	651,946.58	5,878,826.35	7.15	2
21BATSS1073	SOIL	9/08/21	652,116.48	5,878,831.02	5.35	1
21BATSS1074	SOIL	9/08/21	652,267.36	5,878,830.95	0.4	2
21BATSS1075	SOIL	9/08/21	652,434.33	5,878,832.17	4.18	1
21BATSS1076	SOIL	9/08/21	652,596.62	5,878,830.50	5.88	2

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS1077	SOIL	9/08/21	652,734.62	5,878,833.77	3.82	3
21BATSS1078	SOIL	9/08/21	652,873.09	5,878,817.98	5.31	8
21BATSS1079	SOIL	9/08/21	655,239.20	5,878,486.50	3.96	6
21BATSS1081	SOIL	9/08/21	655,158.72	5,878,486.39	9.84	7
21BATSS1082	SOIL	9/08/21	655,079.68	5,878,487.17	4.13	37
21BATSS1083	SOIL	9/08/21	654,993.90	5,878,491.33	4.36	6
21BATSS1084	SOIL	9/08/21	654,913.78	5,878,488.94	6.1	11
21BATSS1085	SOIL	9/08/21	654,835.17	5,878,486.54	6.83	3
21BATSS1086	SOIL	9/08/21	654,753.93	5,878,488.20	7.27	8
21BATSS1087	SOIL	9/08/21	654,673.84	5,878,486.62	6.6	3
21BATSS1088	SOIL	9/08/21	652,822.81	5,878,320.66	3.57	3
21BATSS1089	SOIL	9/08/21	652,664.62	5,878,320.37	4.11	3
21BATSS1090	SOIL	9/08/21	652,502.45	5,878,317.79	3.56	1
21BATSS1091	SOIL	9/08/21	652,344.77	5,878,321.78	3.88	2
21BATSS1092	SOIL	9/08/21	652,176.53	5,878,313.24	6.41	3
21BATSS1093	SOIL	9/08/21	652,018.36	5,878,318.94	5.08	4
21BATSS1094	SOIL	9/08/21	651,856.80	5,878,313.54	3.79	1
21BATSS1095	SOIL	10/08/21	650,770.78	5,886,217.77	5.35	2
21BATSS1096	SOIL	10/08/21	650,849.90	5,886,217.16	6.58	3
21BATSS1097	SOIL	10/08/21	650,929.53	5,886,218.61	3.34	3
21BATSS1098	SOIL	10/08/21	651,012.03	5,886,218.07	3.9	2
21BATSS1099	SOIL	10/08/21	651,089.86	5,886,218.15	5.87	LD
21BATSS1101	SOIL	10/08/21	651,169.97	5,886,218.55	3.16	1
21BATSS1102	SOIL	10/08/21	651,250.07	5,886,217.86	1.54	LD
21BATSS1103	SOIL	10/08/21	651,330.46	5,886,219.16	1.76	LD
21BATSS1104	SOIL	10/08/21	651,409.96	5,886,218.87	6.66	1
21BATSS1105	SOIL	10/08/21	651,489.50	5,886,218.18	4.45	1
21BATSS1106	SOIL	10/08/21	651,480.51	5,885,917.20	8.14	LD
21BATSS1107	SOIL	10/08/21	651,401.26	5,885,916.03	4.05	1
21BATSS1108	SOIL	10/08/21	651,322.09	5,885,918.20	4.53	2
21BATSS1109	SOIL	10/08/21	651,241.22	5,885,916.03	5.77	2
21BATSS1110	SOIL	10/08/21	651,160.86	5,885,917.26	4.61	1
21BATSS1111	SOIL	10/08/21	651,082.38	5,885,916.58	3.73	1
21BATSS1112	SOIL	10/08/21	651,002.13	5,885,916.35	2.53	LD
21BATSS1113	SOIL	10/08/21	650,921.30	5,885,916.69	3.12	1
21BATSS1114	SOIL	10/08/21	650,840.92	5,885,917.04	3.33	2
21BATSS1115	SOIL	10/08/21	650,760.39	5,885,917.53	2.7	LD
21BATSS1116	SOIL	10/08/21	650,679.07	5,885,914.75	1.75	LD
21BATSS1118	SOIL	10/08/21	650,450.64	5,885,417.91	2.62	2
21BATSS1119	SOIL	10/08/21	650,531.10	5,885,416.83	5.86	1
21BATSS1121	SOIL	10/08/21	650,610.09	5,885,418.58	3.6	2
21BATSS1122	SOIL	10/08/21	650,690.90	5,885,418.06	3.91	2
21BATSS1123	SOIL	10/08/21	650,770.41	5,885,418.49	5.21	LD
21BATSS1124	SOIL	11/08/21	650,850.19	5,885,420.01	4.21	3

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS1125	SOIL	11/08/21	650,930.52	5,885,417.84	3.51	LD
21BATSS1126	SOIL	11/08/21	651,009.76	5,885,417.11	4.39	2
21BATSS1127	SOIL	11/08/21	651,090.88	5,885,417.25	3.39	LD
21BATSS1128	SOIL	11/08/21	651,169.85	5,885,418.20	4.52	2
21BATSS1129	SOIL	11/08/21	651,251.90	5,885,419.53	4.72	LD
21BATSS1130	SOIL	11/08/21	651,331.30	5,885,418.63	8.77	3
21BATSS1131	SOIL	11/08/21	651,411.29	5,885,417.76	6.65	1
21BATSS1132	SOIL	11/08/21	651,489.45	5,885,417.81	4.52	LD
21BATSS1133	SOIL	11/08/21	653,401.28	5,876,212.99	7.7	3
21BATSS1134	SOIL	11/08/21	653,484.19	5,876,210.22	7.13	2
21BATSS1135	SOIL	11/08/21	653,561.46	5,876,216.93	7.2	2
21BATSS1136	SOIL	11/08/21	653,642.16	5,876,215.76	7.68	3
21BATSS1137	SOIL	11/08/21	653,722.05	5,876,214.33	5.83	3
21BATSS1138	SOIL	11/08/21	653,801.06	5,876,217.05	5.99	515
21BATSS1139	SOIL	11/08/21	653,880.06	5,876,216.94	4.89	5
21BATSS1141	SOIL	11/08/21	653,961.32	5,876,214.94	4.83	8
21BATSS1142	SOIL	11/08/21	654,040.77	5,876,216.62	11.1	4
21BATSS1143	SOIL	11/08/21	654,121.46	5,876,221.80	6.45	24
21BATSS1144	SOIL	11/08/21	654,442.15	5,876,216.32	12.65	10
21BATSS1145	SOIL	11/08/21	654,527.93	5,876,218.63	5.88	15
21BATSS1146	SOIL	11/08/21	654,601.32	5,876,212.98	7.03	18
21BATSS1147	SOIL	11/08/21	654,682.07	5,876,212.98	3.64	16
21BATSS1148	SOIL	11/08/21	654,766.18	5,876,220.12	4.64	23
21BATSS1149	SOIL	11/08/21	654,839.11	5,876,215.39	5.32	6
21BATSS1150	SOIL	11/08/21	654,920.82	5,876,219.37	3.67	11
21BATSS1151	SOIL	12/08/21	654,838.46	5,876,496.70	3.46	6
21BATSS1152	SOIL	12/08/21	654,760.78	5,876,498.37	4.59	6
21BATSS1153	SOIL	12/08/21	654,680.61	5,876,494.16	29.6	3
21BATSS1154	SOIL	12/08/21	654,600.31	5,876,497.17	3.81	5
21BATSS1155	SOIL	12/08/21	654,520.03	5,876,496.24	3.06	5
21BATSS1156	SOIL	12/08/21	654,438.98	5,876,496.77	9.69	1
21BATSS1157	SOIL	12/08/21	654,359.95	5,876,496.66	4.12	1
21BATSS1158	SOIL	12/08/21	654,116.50	5,876,491.23	5.84	15
21BATSS1159	SOIL	12/08/21	654,037.26	5,876,494.00	2.96	7
21BATSS1161	SOIL	12/08/21	653,958.94	5,876,496.86	9.64	7
21BATSS1163	SOIL	12/08/21	653,798.44	5,876,491.35	3.12	11
21BATSS1164	SOIL	12/08/21	653,719.79	5,876,491.98	4.35	2
21BATSS1165	SOIL	12/08/21	653,639.97	5,876,494.28	7.34	2
21BATSS1166	SOIL	12/08/21	653,559.19	5,876,494.79	6.42	2
21BATSS1167	SOIL	12/08/21	653,479.49	5,876,493.06	6.78	5
21BATSS1168	SOIL	12/08/21	653,401.47	5,876,497.45	6.31	2
21BATSS1169	SOIL	12/08/21	652,580.31	5,877,159.32	4.08	1
21BATSS1170	SOIL	12/08/21	652,747.91	5,877,161.82	3.25	2
21BATSS1171	SOIL	12/08/21	652,916.28	5,877,165.24	7.06	2

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS1172	SOIL	12/08/21	653,071.31	5,877,159.45	5.1	1
21BATSS1173	SOIL	12/08/21	653,228.64	5,877,157.32	5.73	1
21BATSS1174	SOIL	12/08/21	653,389.60	5,877,160.11	7.55	10
21BATSS1175	SOIL	13/08/21	653,990.09	5,877,400.55	2.66	12
21BATSS1176	SOIL	13/08/21	654,071.70	5,877,398.26	5.03	12
21BATSS1177	SOIL	13/08/21	654,148.19	5,877,398.72	3.37	17
21BATSS1178	SOIL	13/08/21	654,230.59	5,877,399.14	4.09	6
21BATSS1179	SOIL	13/08/21	654,314.90	5,877,399.25	0.55	3
21BATSS1181	SOIL	13/08/21	654,392.22	5,877,401.28	3.71	16
21BATSS1182	SOIL	13/08/21	654,471.03	5,877,397.45	4.77	6
21BATSS1183	SOIL	13/08/21	654,550.28	5,877,401.14	3.57	2
21BATSS1184	SOIL	13/08/21	654,630.60	5,877,402.00	4.06	15
21BATSS1185	SOIL	13/08/21	654,711.23	5,877,398.03	5.13	8
21BATSS1186	SOIL	13/08/21	654,789.37	5,877,398.46	1.93	3
21BATSS1187	SOIL	14/08/21	654,872.76	5,877,398.07	4.12	4
21BATSS1188	SOIL	14/08/21	654,953.31	5,877,400.06	5.6	6
21BATSS1189	SOIL	14/08/21	655,031.48	5,877,399.71	3.34	4
21BATSS1190	SOIL	14/08/21	655,109.69	5,877,400.65	5.38	3
21BATSS1192	SOIL	14/08/21	655,083.28	5,877,798.73	2.28	4
21BATSS1193	SOIL	14/08/21	655,002.75	5,877,799.15	5.07	3
21BATSS1194	SOIL	14/08/21	654,926.42	5,877,798.02	2.65	1
21BATSS1195	SOIL	14/08/21	654,841.26	5,877,802.00	2.16	1
21BATSS1196	SOIL	14/08/21	654,764.05	5,877,800.14	0.81	1
21BATSS1197	SOIL	14/08/21	654,683.96	5,877,799.85	0.83	2
21BATSS1198	SOIL	14/08/21	654,600.13	5,877,802.94	0.92	2
21BATSS1199	SOIL	14/08/21	654,524.01	5,877,797.00	4.26	1
21BATSS1201	SOIL	14/08/21	654,444.37	5,877,801.17	3.34	23
21BATSS1202	SOIL	14/08/21	654,364.82	5,877,800.27	2.52	49
21BATSS1203	SOIL	14/08/21	654,279.03	5,877,809.96	3.61	68
21BATSS1204	SOIL	14/08/21	654,205.62	5,877,809.32	5.74	43
21BATSS1205	SOIL	14/08/21	654,124.44	5,877,805.58	6.7	45
21BATSS1206	SOIL	14/08/21	654,043.68	5,877,801.21	3.16	23
21BATSS1207	SOIL	14/08/21	653,962.66	5,877,798.54	2.33	26
21BATSS1208	SOIL	14/08/21	653,877.21	5,877,798.10	4.55	26
21BATSS1209	SOIL	14/08/21	653,802.68	5,877,798.05	5.7	25
21BATSS1210	SOIL	14/08/21	653,722.12	5,877,798.10	8.87	9
21BATSS1211	SOIL	7/09/21	649,340.53	5,889,498.00	2.53	3
21BATSS1212	SOIL	7/09/21	649,381.03	5,889,500.61	3.17	2
21BATSS1213	SOIL	7/09/21	649,420.12	5,889,499.54	2.82	4
21BATSS1214	SOIL	7/09/21	649,461.78	5,889,499.40	3.12	4
21BATSS1215	SOIL	7/09/21	649,500.10	5,889,499.60	4.19	5
21BATSS1216	SOIL	7/09/21	649,540.58	5,889,500.22	1.99	4
21BATSS1217	SOIL	7/09/21	649,580.18	5,889,500.80	3.75	7
21BATSS1218	SOIL	7/09/21	649,619.51	5,889,499.37	3.37	8

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS1219	SOIL	7/09/21	649,659.97	5,889,500.45	2.35	8
21BATSS1221	SOIL	7/09/21	649,700.06	5,889,498.68	1.37	4
21BATSS1222	SOIL	7/09/21	649,739.69	5,889,501.31	2.42	7
21BATSS1223	SOIL	7/09/21	649,781.17	5,889,500.82	1.67	4
21BATSS1224	SOIL	7/09/21	649,820.41	5,889,499.98	1.83	3
21BATSS1225	SOIL	7/09/21	649,859.78	5,889,500.88	1.89	4
21BATSS1226	SOIL	7/09/21	649,899.32	5,889,500.39	1.96	5
21BATSS1227	SOIL	7/09/21	649,940.70	5,889,499.78	2.08	4
21BATSS1228	SOIL	7/09/21	649,980.60	5,889,501.76	2.03	5
21BATSS1229	SOIL	7/09/21	650,018.73	5,889,499.97	2.07	5
21BATSS1230	SOIL	7/09/21	650,059.26	5,889,500.99	2.19	5
21BATSS1232	SOIL	7/09/21	650,099.22	5,889,100.29	2.45	1
21BATSS1233	SOIL	7/09/21	650,059.72	5,889,099.68	6.15	1
21BATSS1234	SOIL	7/09/21	650,018.98	5,889,100.53	3.63	3
21BATSS1235	SOIL	7/09/21	649,978.99	5,889,099.89	1.69	LD
21BATSS1236	SOIL	7/09/21	649,941.12	5,889,103.40	1.6	1
21BATSS1237	SOIL	8/09/21	649,899.67	5,889,101.15	1.39	LD
21BATSS1238	SOIL	8/09/21	649,861.01	5,889,100.25	1.7	1
21BATSS1239	SOIL	8/09/21	649,820.93	5,889,099.40	3.32	3
21BATSS1241	SOIL	8/09/21	649,780.61	5,889,101.38	2.24	3
21BATSS1242	SOIL	8/09/21	649,739.25	5,889,099.78	3.27	3
21BATSS1243	SOIL	8/09/21	649,700.63	5,889,100.03	3.34	2
21BATSS1244	SOIL	8/09/21	649,659.35	5,889,099.31	1.74	1
21BATSS1245	SOIL	8/09/21	649,619.09	5,889,100.37	1.93	1
21BATSS1246	SOIL	8/09/21	649,580.10	5,889,090.18	5.13	2
21BATSS1247	SOIL	8/09/21	649,539.90	5,889,101.67	1.8	LD
21BATSS1248	SOIL	8/09/21	649,500.52	5,889,099.52	1.41	LD
21BATSS1249	SOIL	8/09/21	649,467.59	5,889,100.50	2.21	1
21BATSS1250	SOIL	8/09/21	649,419.63	5,889,094.18	2.66	1
21BATSS1251	SOIL	8/09/21	649,379.31	5,889,100.40	1.17	LD
21BATSS1252	SOIL	8/09/21	649,340.42	5,889,102.19	2.05	LD
21BATSS1253	SOIL	8/09/21	649,339.20	5,888,699.93	3.92	3
21BATSS1254	SOIL	8/09/21	649,380.12	5,888,700.92	6.55	9
21BATSS1255	SOIL	8/09/21	649,419.12	5,888,700.10	10.7	5
21BATSS1256	SOIL	8/09/21	649,460.29	5,888,698.81	9.97	5
21BATSS1257	SOIL	8/09/21	649,499.64	5,888,701.39	8.9	2
21BATSS1258	SOIL	8/09/21	649,539.42	5,888,700.60	6.87	2
21BATSS1259	SOIL	8/09/21	649,579.98	5,888,701.71	9.48	3
21BATSS1261	SOIL	8/09/21	649,619.23	5,888,700.11	5.89	4
21BATSS1262	SOIL	8/09/21	649,659.12	5,888,700.43	3.74	4
21BATSS1263	SOIL	8/09/21	649,700.10	5,888,700.71	3.91	1
21BATSS1264	SOIL	8/09/21	649,740.18	5,888,699.20	6.88	1
21BATSS1265	SOIL	8/09/21	649,780.76	5,888,699.73	7.3	LD
21BATSS1266	SOIL	8/09/21	649,819.24	5,888,700.41	6.88	3

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS1267	SOIL	8/09/21	649,859.48	5,888,699.82	3.85	8
21BATSS1268	SOIL	8/09/21	649,900.46	5,888,699.74	6.61	4
21BATSS1269	SOIL	8/09/21	649,939.97	5,888,701.24	9.96	3
21BATSS1271	SOIL	8/09/21	650,019.40	5,888,700.76	6.6	2
21BATSS1272	SOIL	8/09/21	650,059.52	5,888,700.60	3.39	15
21BATSS1273	SOIL	8/09/21	650,099.50	5,888,700.08	4.87	19
21BATSS1274	SOIL	10/09/21	650,100.16	5,888,300.54	WOA	WOA
21BATSS1275	SOIL	10/09/21	650,060.49	5,888,301.52	WOA	WOA
21BATSS1276	SOIL	10/09/21	650,020.78	5,888,300.86	WOA	WOA
21BATSS1277	SOIL	10/09/21	649,979.52	5,888,303.02	WOA	WOA
21BATSS1278	SOIL	10/09/21	649,939.42	5,888,300.39	WOA	WOA
21BATSS1279	SOIL	10/09/21	649,899.32	5,888,299.21	WOA	WOA
21BATSS1281	SOIL	10/09/21	649,860.36	5,888,298.54	WOA	WOA
21BATSS1282	SOIL	10/09/21	649,818.67	5,888,301.11	WOA	WOA
21BATSS1283	SOIL	10/09/21	649,779.54	5,888,299.85	WOA	WOA
21BATSS1284	SOIL	10/09/21	649,739.18	5,888,299.54	WOA	WOA
21BATSS1285	SOIL	10/09/21	649,697.39	5,888,297.70	WOA	WOA
21BATSS1286	SOIL	10/09/21	649,659.26	5,888,301.90	WOA	WOA
21BATSS1287	SOIL	10/09/21	649,620.94	5,888,299.18	WOA	WOA
21BATSS1288	SOIL	10/09/21	649,581.04	5,888,299.58	WOA	WOA
21BATSS1289	SOIL	10/09/21	649,540.24	5,888,301.11	WOA	WOA
21BATSS1290	SOIL	10/09/21	649,501.24	5,888,300.99	WOA	WOA
21BATSS1291	SOIL	10/09/21	649,459.34	5,888,301.93	WOA	WOA
21BATSS1292	SOIL	10/09/21	649,420.20	5,888,299.48	WOA	WOA
21BATSS1293	SOIL	10/09/21	649,380.96	5,888,300.54	WOA	WOA
21BATSS1294	SOIL	11/09/21	649,295.07	5,882,366.08	WOA	WOA
21BATSS1295	SOIL	11/09/21	649,214.30	5,882,366.42	WOA	WOA
21BATSS1296	SOIL	11/09/21	649,134.89	5,882,365.93	WOA	WOA
21BATSS1297	SOIL	11/09/21	649,054.34	5,882,366.64	WOA	WOA
21BATSS1298	SOIL	11/09/21	648,974.25	5,882,367.40	WOA	WOA
21BATSS1299	SOIL	11/09/21	648,895.35	5,882,364.01	WOA	WOA
21BATSS1301	SOIL	11/09/21	648,814.93	5,882,365.56	WOA	WOA
21BATSS1302	SOIL	11/09/21	648,734.17	5,882,376.83	WOA	WOA
21BATSS1303	SOIL	11/09/21	648,654.72	5,882,366.35	WOA	WOA
21BATSS1304	SOIL	11/09/21	648,575.05	5,882,366.60	WOA	WOA
21BATSS1305	SOIL	11/09/21	648,494.56	5,882,368.36	WOA	WOA
21BATSS1306	SOIL	11/09/21	648,411.35	5,882,365.81	WOA	WOA
21BATSS1307	SOIL	11/09/21	648,332.75	5,882,365.63	WOA	WOA
21BATSS1308	SOIL	11/09/21	648,254.81	5,882,366.38	WOA	WOA
21BATSS1309	SOIL	11/09/21	648,184.78	5,882,366.05	WOA	WOA
21BATSS1310	SOIL	11/09/21	648,094.41	5,882,365.08	WOA	WOA
21BATSS1311	SOIL	11/09/21	648,013.79	5,882,366.36	WOA	WOA
21BATSS1312	SOIL	11/09/21	647,934.67	5,882,367.39	WOA	WOA
21BATSS1313	SOIL	11/09/21	647,855.18	5,882,366.36	WOA	WOA

Sample ID	Sample Type	Sample Date	MGA_Easting	MGA_Northing	As-ppm	Au-ppb
21BATSS1314	SOIL	11/09/21	647,773.88	5,882,367.41	WOA	WOA
21BATSS1315	SOIL	11/09/21	647,694.73	5,882,365.91	WOA	WOA
21BATSS1316	SOIL	12/09/21	647,611.78	5,882,368.41	WOA	WOA
21BATSS1317	SOIL	12/09/21	647,533.24	5,882,365.13	WOA	WOA
21BATSS1318	SOIL	12/09/21	647,453.33	5,882,365.82	WOA	WOA
21BATSS1321	SOIL	12/09/21	647,293.40	5,882,366.35	WOA	WOA
21BATSS1322	SOIL	12/09/21	647,214.05	5,882,365.94	WOA	WOA
21BATSS1323	SOIL	12/09/21	647,133.96	5,882,367.11	WOA	WOA
21BATSS1324	SOIL	12/09/21	647,055.02	5,881,966.39	WOA	WOA
21BATSS1325	SOIL	12/09/21	647,135.14	5,881,966.14	WOA	WOA
21BATSS1326	SOIL	12/09/21	647,220.08	5,881,965.51	WOA	WOA
21BATSS1327	SOIL	12/09/21	647,296.00	5,881,964.96	WOA	WOA
21BATSS1328	SOIL	12/09/21	647,374.69	5,881,966.17	WOA	WOA
21BATSS1329	SOIL	12/09/21	647,453.34	5,881,965.65	WOA	WOA
21BATSS1330	SOIL	12/09/21	647,533.60	5,881,964.57	WOA	WOA
21BATSS1331	SOIL	12/09/21	647,614.13	5,881,966.77	WOA	WOA
21BATSS1332	SOIL	12/09/21	647,695.20	5,881,965.92	WOA	WOA
21BATSS1333	SOIL	12/09/21	647,776.93	5,881,964.87	WOA	WOA

Appendix 5: Russells Gossan Rockchip Sampling Results

LD = Less than detection, WOA = Waiting on assay results

Sample ID	Sample Type	Sample Date	Tenement	MGA Easting	MGA Northing	Ag-ppm	Au-ppb	Cu-ppm	Cu-pct
21BATSS30035	ROCK	1/07/2021	E80/4944	418,384.92	8,076,670.50	0.01	LD	9.20	LD
21BATSS30036	ROCK	1/07/2021	E80/4944	417,997.22	8,076,663.52	LD	LD	12.25	LD
21BATSS30038	ROCK	1/07/2021	E80/4944	417,115.00	8,076,663.00	0.03	4	58.30	LD
21BATSS30039	ROCK	1/07/2021	E80/4944	417,768.00	8,076,662.00	0.03	4	114.50	0.01
21BATSS30040	ROCK	1/07/2021	E80/4944	411,634.21	8,076,299.66	0.04	LD	59.70	LD
21BATSS30041	ROCK	1/07/2021	E80/4944	411,845.74	8,076,316.84	0.02	2	120.50	0.01
21BATSS30042	ROCK	1/07/2021	E80/4944	412,046.48	8,076,299.89	0.02	LD	40.60	LD
21BATSS30065	ROCK	1/07/2021	E80/5116	417,907.87	8,075,769.86	LD	LD	5.58	LD
21BATSS30066	ROCK	1/07/2021	E80/5116	418,315.96	8,075,773.37	LD	LD	13.15	LD
21BATSS30067	ROCK	1/07/2021	E80/5116	418,086.52	8,075,773.67	0.01	LD	13.70	LD
21BATSS30068	ROCK	1/07/2021	E80/5116	416,870.07	8,075,770.18	LD	LD	6.01	LD
21BATSS30069	ROCK	1/07/2021	E80/5116	417,086.88	8,075,768.40	0.01	LD	19.80	LD
21BATSS30070	ROCK	1/07/2021	E80/5116	416,810.09	8,075,734.53	0.03	3	189.00	0.01
21BATSS30071	ROCK	1/07/2021	E80/5116	417,533.19	8,075,753.07	0.01	LD	24.50	LD
21BATSS30072	ROCK	1/07/2021	E80/5116	417,743.88	8,075,765.10	0.01	1	10.75	LD
21BATSS30074	ROCK	1/07/2021	E80/5116	418,449.01	8,074,861.69	LD	LD	8.56	LD
21BATSS30075	ROCK	1/07/2021	E80/4944	411,695.42	8,074,751.50	0.03	1	101.00	0.01
21BATSS30076	ROCK	1/07/2021	E80/4944	412,050.64	8,074,771.30	LD	LD	12.80	LD
21BATSS30077	ROCK	1/07/2021	E80/4944	412,018.18	8,074,713.96	0.01	LD	33.30	LD
21BATSS30078	ROCK	1/07/2021	E80/4944	411,822.23	8,074,706.58	LD	1	61.80	LD
21BATSS30079	ROCK	1/07/2021	E80/4944	412,202.07	8,074,829.04	LD	LD	16.40	LD
21BATSS30082	ROCK	1/07/2021	E80/5116	416,837.02	8,074,838.67	0.03	2	80.50	LD
21BATSS30090	ROCK	1/07/2021	E80/5116	417,038.93	8,074,840.82	0.01	LD	24.10	LD
21BATSS30091	ROCK	1/07/2021	E80/5116	417,239.06	8,074,838.32	0.01	LD	14.20	LD

Sample ID	Sample Type	Sample Date	Tenement	MGA Easting	MGA Northing	Ag-ppm	Au-ppb	Cu-ppm	Cu-pct
21BATSS30092	ROCK	1/07/2021	E80/5116	417,429.06	8,074,842.97	0.01	LD	36.60	LD
21BATSS30093	ROCK	1/07/2021	E80/5116	417,641.49	8,074,843.94	0.01	LD	11.65	LD
21BATSS30094	ROCK	1/07/2021	E80/5116	417,837.27	8,074,838.97	0.01	1	14.50	LD
21BATSS30095	ROCK	1/07/2021	E80/5116	418,068.96	8,074,832.61	0.02	LD	31.60	LD
21BATSS30096	ROCK	1/07/2021	E80/5116	418,329.08	8,074,835.54	0.01	LD	20.40	LD
21BATSS30097	ROCK	1/07/2021	E80/4944	412,769.51	8,074,851.62	LD	LD	9.59	LD
21BATSS30100	ROCK	1/07/2021	E80/4944	416,377.46	8,074,799.72	0.01	LD	21.10	LD
21BATSS30101	ROCK	1/07/2021	E80/4944	416,585.83	8,074,781.11	0.01	LD	14.55	LD
21BATSS30102	ROCK	1/07/2021	E80/4944	412,861.65	8,073,081.31	0.01	1	12.40	LD
21BATSS30115	ROCK	1/07/2021	E80/4944	413,087.50	8,073,069.34	0.03	1	117.00	0.01
21BATSS30116	ROCK	1/07/2021	E80/4944	413,272.89	8,073,083.74	0.02	4	153.00	0.01
21BATSS30117	ROCK	1/07/2021	E80/4944	413,490.70	8,073,089.76	0.04	3	130.00	0.01
21BATSS30118	ROCK	1/07/2021	E80/4944	411,967.60	8,069,670.15	0.04	1	133.00	0.01
21BATSS30122	ROCK	1/07/2021	E80/4944	412,189.47	8,070,792.46	0.03	LD	62.20	LD
21BATSS30123	ROCK	1/07/2021	E80/4944	412,223.46	8,070,790.06	0.02	LD	55.60	LD
21BATSS30124	ROCK	1/07/2021	E80/4944	411,307.79	8,070,285.54	0.06	LD	60.20	LD
21BATSS30138	ROCK	1/07/2021	E80/4944	411,599.66	8,070,346.89	0.01	1	71.40	LD
21BATSS30139	ROCK	1/07/2021	E80/4944	410,798.75	8,070,270.36	0.03	3	143.00	0.01
21BATSS30142	ROCK	1/07/2021	E80/4944	410,550.45	8,070,272.03	0.01	LD	44.20	LD
21BATSS30144	ROCK	1/07/2021	E80/4944	411,249.90	8,070,286.94	LD	LD	17.15	LD
21BATSS30146	ROCK	1/07/2021	E80/4944	411,223.31	8,070,176.18	0.02	LD	46.80	LD
21BATSS30148	ROCK	1/07/2021	E80/4944	410,162.44	8,069,571.83	0.01	2	71.30	LD
21BATSS30149	ROCK	1/07/2021	E80/4944	410,347.20	8,069,574.31	0.01	LD	20.40	LD
21BATSS30162	ROCK	1/07/2021	E80/4944	410,525.33	8,069,564.25	0.01	LD	106.50	0.01
21BATSS30163	ROCK	1/07/2021	E80/4944	411,117.73	8,069,720.76	0.01	LD	47.40	LD
21BATSS30164	ROCK	1/07/2021	E80/4944	411,313.47	8,069,714.10	0.01	1	54.40	LD
21BATSS30170	ROCK	1/07/2021	E80/4944	411,513.43	8,069,715.53	0.01	LD	41.60	LD
21BATSS30171	ROCK	1/07/2021	E80/4944	411,926.24	8,074,677.82	0.02	2	52.30	LD
21BATSS30172	ROCK	1/07/2021	E80/4944	411,283.75	8,069,711.97	0.02	6	233.00	0.02
21BATSS30173	ROCK	1/07/2021	E80/4944	411,925.50	8,074,677.59	0.01	1	78.00	LD
21BATSS30175	ROCK	1/07/2021	E80/4944	411,930.19	8,074,674.40	LD	LD	93.10	LD
21BATSS30176	ROCK	1/07/2021	E80/5116	417,087.30	8,075,769.18	0.02	3	162.00	0.01
21BATSS3037A	ROCK	1/07/2021	E80/4944	418,200.00	8,076,669.00	LD	LD	6.58	LD
21BATSS3037B	ROCK	1/07/2021	E80/4944	418,198.72	8,076,667.65	0.07	6	155.00	0.01
21BATSS5001	ROCK	16/07/2021	E80/4944	410,642.00	8,069,457.00	0.10	2	478.00	0.04
21BATSS5002	ROCK	16/07/2021	E80/4944	410,365.00	8,069,519.00	LD	LD	14.80	LD
21BATSS5003	ROCK	16/07/2021	E80/4944	409,805.00	8,069,169.00	LD	LD	26.40	LD
21BATSS5004	ROCK	16/07/2021	E80/4944	409,908.00	8,069,042.00	LD	LD	5.70	LD
21BATSS5005	ROCK	16/07/2021	E80/4944	412,638.00	8,070,779.00	LD	LD	25.80	LD
21BATSS5006	ROCK	16/07/2021	E80/4944	412,715.00	8,070,855.00	0.01	LD	4.26	LD
21BATSS5007	ROCK	17/07/2021	E80/4944	412,526.00	8,069,534.00	LD	LD	8.23	LD
21BATSS5008	ROCK	17/07/2021	E80/4944	413,273.00	8,069,670.00	LD	LD	22.20	LD
21BATSS5009	ROCK	18/07/2021	E80/5116	418,206.00	8,074,456.00	LD	LD	1.76	LD
21BATSS5010	ROCK	19/07/2021	E80/4944	416,525.00	8,075,526.00	0.21	5	744.00	0.07
21BATSS5011	ROCK	19/07/2021	E80/4944	416,420.00	8,075,410.00	11.40	190	45,500.00	4.55
21BATSS5012	ROCK	19/07/2021	E80/4944	413,885.00	8,075,813.00	0.09	4	361.00	0.03
21BATSS5013	ROCK	20/07/2021	E80/4944	412,327.00	8,070,170.00	0.01	LD	42.40	LD
21BATSS5014	ROCK	20/07/2021	E80/4944	412,417.00	8,070,368.00	0.09	LD	480.00	0.04
21BATSS5015	ROCK	20/07/2021	E80/4944	412,442.00	8,070,424.00	LD	LD	23.50	LD

Sample ID	Sample Type	Sample Date	Tenement	MGA Easting	MGA Northing	Ag-ppm	Au-ppb	Cu-ppm	Cu-pct
21BATSS5016	ROCK	21/07/2021	E80/4944	413,479.00	8,072,232.00	37.80	18	63,000.00	6.3
21BATSS5017	ROCK	22/07/2021	E80/4944	415,010.00	8,074,691.00	6.08	100	29,500.00	2.95
21BATSS5018	ROCK	22/07/2021	E80/4944	411,718.00	8,074,566.00	0.05	LD	211.00	0.02
21BATSS5019	ROCK	25/08/2021	E80/4944	415,033.00	8,074,508.00	LD	LD	32.40	LD
21BATSS5020	ROCK	25/08/2021	E80/4944	416,604.00	8,075,550.00	0.41	11	895.00	0.09
21BATSS5021	ROCK	25/08/2021	E80/4944	417,056.00	8,076,180.00	0.12	7	137.50	0.01
21BATSS5022	ROCK	25/08/2021	E80/4944	413,514.00	8,072,340.00	0.69	2	4,440.00	0.44
21BATSS5023	ROCK	25/08/2021	E80/4944	413,757.00	8,072,476.00	0.01	LD	43.40	LD
21BATSS5024	ROCK	25/08/2021	E80/4944	413,335.00	8,071,451.00	0.03	LD	172.00	0.01
21BATSS5025	ROCK	25/08/2021	E80/4944	413,233.00	8,071,316.00	0.02	LD	56.30	LD
21BATSS5026	ROCK	25/08/2021	E80/4944	413,291.00	8,072,229.00	4.81	21	13,750.00	1.37